



**GENERAL SERVICES ADMINISTRATION
MULTIPLE AWARD SCHEDULE
AUTHORIZED PRICE LIST**

Iron EagleX, Inc.
5426 Bay Center Dr. Ste 450
Tampa, FL, 33609
T: 850-391-3934
E: jcarter@ironeaglex.com
P: 434-770-3963
www.ironeaglex.com

Contract Number: 47QTCA20D00DM
Period Covered by Contract: August 10, 2020 – August 9, 2025
Price list effective through Modification #5

General Services Administration
Federal Supply Service

Products and ordering information in this Authorized FSS Pricelist are also available on the GSA Advantage! System.

Agencies can browse GSA Advantage! by accessing the Federal Supply Service's Home Page via the Internet at <http://www.fss.gsa.gov/>



- 1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).

SIN	
54151S	Information Technology Professional Services
54151HACS	Highly Adaptive Cybersecurity Services
541370GEO	Earth Observation Solutions
518210C	Cloud and Cloud-Related IT Professional Services

- 1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. Prices included herein are net prices and discounts have been applied.
- 1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. Please refer to the Labor Category Descriptions.

2. Maximum order

54151S	\$500,000
54151HACS	\$500,000
541370GEO	\$1,000,000
518210C	\$500,000

3. Minimum order
\$100

4. Geographic coverage (delivery area).
Domestic delivery is delivery within the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories.

5. Point(s) of production (city, county, and State or foreign country).
USA

6. Discount from list prices or statement of net price.
Prices included herein are net prices and discounts have been applied.

7. Quantity discounts.
1% discount on orders greater than \$50,000

8. Prompt payment terms. Net 30 - Information for the ordering offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions

9. Foreign items (list items by country of origin).
Not Applicable

- 10a. Time of delivery.
As Negotiated between the Contractor and the Ordering Activity



- 10b. Expedited Delivery.
As Negotiated between the Contractor and the Ordering Activity
- 10c. Overnight and 2-day delivery.
As Negotiated between the Contractor and the Ordering Activity
- 10d. Urgent Requirements.
As Negotiated between the Contractor and the Ordering Activity
- 11. F.O.B. point(s).
Destination
- 12a. Ordering address.
Iron EagleX, Inc.
5426 Bay Center Dr. Ste 450
Tampa, FL, 33609
- 12b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.
- 13a. Payment address.
Iron EagleX, Inc.
5426 Bay Center Dr. Ste 450
Tampa, FL, 33609
- 14. Warranty provision.
Not Applicable
- 15. Export packing charges, if applicable.
Not Applicable
- 16. Terms and conditions of rental, maintenance, and repair (if applicable).
Not Applicable
- 17. Terms and conditions of installation (if applicable).
Not Applicable
- 18. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable).
Not Applicable
- 18a. Terms and conditions for any other services (if applicable).
None
- 19. List of service and distribution points (if applicable).
None
- 20. List of participating dealers (if applicable).
None
- 21. Preventive maintenance (if applicable).
None



- 22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants).
Not Applicable

- 22b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at:
www.Section508.gov/.

- 23. Data Universal Number System (DUNS) number.
080511886

- 24. Notification regarding registration in SAM.gov (formerly the Central Contractor Registration) database.
Iron EagleX, Inc. maintains an active registration on SAM.gov
CAGE Code: 7U0Z1



Iron EagleX GSA Price List

SIN	Labor Category	Year 1	Year 2	Year 3	Year 4	Year 5
54151S	Applications Developer, Senior	\$43.12	\$44.41	\$45.75	\$47.12	\$48.53
54151S	AWS Solutions Architect, Associate	\$45.05	\$46.40	\$47.79	\$49.22	\$50.70
54151S	AWS Solutions Architect, Professional (Data Engineer)	\$50.48	\$51.99	\$53.55	\$55.16	\$56.81
54151S	Configuration Manager, Associate	\$51.52	\$53.07	\$54.66	\$56.30	\$57.99
54151S	Configuration Manager, Intermediate	\$54.56	\$56.20	\$57.89	\$59.62	\$61.41
54151S	Configuration Manager, Senior	\$54.93	\$56.58	\$58.27	\$60.02	\$61.82
54151S	Data Science Engineer (DSE) - (Senior)	\$55.25	\$56.90	\$58.61	\$60.37	\$62.18
54151S	Database Administrator, Associate	\$57.22	\$58.94	\$60.70	\$62.53	\$64.40
54151S	Database Administrator, Intermediate	\$60.86	\$62.69	\$64.57	\$66.51	\$68.50
54151S	Database Administrator, Senior	\$62.21	\$64.07	\$65.99	\$67.97	\$70.01
54151S	Engineer III	\$66.68	\$68.68	\$70.74	\$72.86	\$75.05
54151S	Engineer Manager I	\$69.06	\$71.13	\$73.26	\$75.46	\$77.73
54151S	Engineer Manager II	\$69.06	\$71.13	\$73.26	\$75.46	\$77.73
54151S	FMV Analyst - Journeyman	\$73.64	\$75.85	\$78.13	\$80.47	\$82.88
54151S	FMV Analyst - Senior	\$74.70	\$76.94	\$79.25	\$81.62	\$84.07
54151S	Full Stack Engineer	\$77.18	\$79.50	\$81.88	\$84.34	\$86.87
54151S	Information Assurance Engineer	\$77.19	\$79.50	\$81.89	\$84.34	\$86.87
54151S	Information Assurance Specialist, Associate	\$77.19	\$79.50	\$81.89	\$84.34	\$86.87
54151S	Information Assurance Specialist, Intermediate	\$81.25	\$83.68	\$86.19	\$88.78	\$91.44
54151S	Information Assurance, Senior	\$89.37	\$92.05	\$94.81	\$97.66	\$100.59
54151S	Information Systems Training Specialist - Intermediate	\$90.84	\$93.57	\$96.37	\$99.26	\$102.24
54151S	Intelligence Analyst III	\$93.72	\$96.54	\$99.43	\$102.42	\$105.49
54151S	Intelligence Analyst IV	\$94.01	\$96.83	\$99.74	\$102.73	\$105.81
54151S	Intelligence Analyst, Sr.	\$94.22	\$97.04	\$99.96	\$102.95	\$106.04
54151S	Junior Software Developer/ Applications	\$95.65	\$98.52	\$101.48	\$104.52	\$107.65
54151S	Machine Learning Engineer	\$96.22	\$99.11	\$102.08	\$105.15	\$108.30
54151S	Program Manager, Associate	\$97.50	\$100.42	\$103.43	\$106.54	\$109.73
54151S	Program Manager, Intermediate	\$97.50	\$100.42	\$103.43	\$106.54	\$109.73
54151S	Program Manager, Senior	\$97.50	\$100.42	\$103.43	\$106.54	\$109.73
54151S	Project Engineer I	\$97.50	\$100.42	\$103.43	\$106.54	\$109.73
54151S	Project Manager I	\$98.33	\$101.28	\$104.31	\$107.44	\$110.67
54151S	Project Manager II	\$102.30	\$105.36	\$108.52	\$111.78	\$115.13
54151S	Project Manager III	\$102.78	\$105.86	\$109.04	\$112.31	\$115.68
54151S	Quality Assurance, Associate	\$103.80	\$106.91	\$110.12	\$113.42	\$116.82
54151S	Quality Assurance, Intermediate	\$105.62	\$108.79	\$112.05	\$115.41	\$118.88
54151S	Quality Assurance, Senior	\$105.62	\$108.79	\$112.06	\$115.42	\$118.88
54151S	Release Manager, Associate	\$105.62	\$108.79	\$112.06	\$115.42	\$118.88
54151S	Release Manager, Intermediate / (Business Analyst)	\$107.68	\$110.91	\$114.23	\$117.66	\$121.19
54151S	Release Manager, Senior	\$108.37	\$111.62	\$114.97	\$118.42	\$121.97
54151S	Senior Information Technology Project Manager	\$109.31	\$112.58	\$115.96	\$119.44	\$123.02



SIN	Labor Category	Year 1	Year 2	Year 3	Year 4	Year 5
54151S	Senior Program Executive	\$109.68	\$112.97	\$116.36	\$119.85	\$123.45
54151S	Senior Project Manager II	\$112.50	\$115.87	\$119.35	\$122.93	\$126.61
54151S	Senior Project Manager III	\$113.20	\$116.59	\$120.09	\$123.69	\$127.40
54151S	Senior Project Manager IV	\$113.75	\$117.16	\$120.68	\$124.30	\$128.03
54151S	Senior Scientist	\$116.42	\$119.91	\$123.50	\$127.21	\$131.03
54151S	Senior Software Developer/ Systems Software	\$117.81	\$121.34	\$124.98	\$128.73	\$132.59
54151S	Senior Systems Analyst III	\$118.38	\$121.93	\$125.59	\$129.36	\$133.24
54151S	Software Architect	\$123.15	\$126.84	\$130.65	\$134.57	\$138.61
54151S	Software Developer, Associate	\$125.93	\$129.71	\$133.60	\$137.61	\$141.74
54151S	Software Developer, Intermediate	\$129.99	\$133.89	\$137.91	\$142.05	\$146.31
54151S	Software Developer, Senior	\$133.89	\$137.91	\$142.05	\$146.31	\$150.70
54151S	Software Engineer SR	\$136.67	\$140.77	\$144.99	\$149.34	\$153.82
54151S	Specialized Engineer II	\$137.92	\$142.06	\$146.32	\$150.71	\$155.23
54151S	Specialized Engineer III	\$138.12	\$142.26	\$146.53	\$150.93	\$155.45
54151S	Specialized Engineer IV	\$139.70	\$143.89	\$148.21	\$152.65	\$157.23
54151S	Specialized Engineer V	\$149.46	\$153.95	\$158.57	\$163.32	\$168.22
54151S	Sr. Intelligence Consultant	\$151.13	\$155.67	\$160.34	\$165.15	\$170.10
54151S	Systems Administrator	\$152.15	\$156.71	\$161.42	\$166.26	\$171.25
54151S	Systems Engineer	\$156.86	\$161.57	\$166.41	\$171.40	\$176.55
54151S	Systems Engineer, Associate	\$158.51	\$163.26	\$168.16	\$173.21	\$178.40
54151S	Systems Engineer, Intermediate	\$160.14	\$164.94	\$169.89	\$174.99	\$180.24
54151S	Systems Engineer, Senior	\$167.39	\$172.42	\$177.59	\$182.92	\$188.40
54151S	Task Order Lead	\$174.85	\$180.10	\$185.50	\$191.06	\$196.79
54151S	Technical Subject Matter Expert	\$176.18	\$181.47	\$186.91	\$192.52	\$198.30
54151S	Test Engineer, Associate	\$182.70	\$188.18	\$193.83	\$199.64	\$205.63
54151S	Test Engineer, Intermediate	\$185.74	\$191.31	\$197.05	\$202.96	\$209.05
54151S	Test Engineer, Senior	\$208.04	\$214.28	\$220.71	\$227.33	\$234.15
54151S	Training Specialist Associate	\$230.32	\$237.23	\$244.35	\$251.68	\$259.23
54151S	Training Specialist, Intermediate	\$255.03	\$262.68	\$270.56	\$278.68	\$287.04
54151S	Training Specialist, Senior	\$60.73	\$62.55	\$64.42	\$66.36	\$68.35
541370GEO	GEO Full Stack Engineer	\$90.84	\$93.57	\$96.37	\$99.26	\$102.24
541370GEO	Geospatial Engineer	\$64.56	\$66.49	\$68.49	\$70.54	\$72.66
541370GEO	Geospatial Engineer, Senior	\$103.68	\$106.79	\$109.99	\$113.29	\$116.69
541370GEO	GEO Information Assurance Engineer	\$103.80	\$106.91	\$110.12	\$113.42	\$116.82
541370GEO	GEO Program Manager, Associate	\$96.22	\$99.11	\$102.08	\$105.15	\$108.30
541370GEO	GEO Program Manager, Intermediate	\$98.33	\$101.28	\$104.31	\$107.44	\$110.67
541370GEO	GEO Program Manager, Senior	\$117.81	\$121.34	\$124.98	\$128.73	\$132.59
541370GEO	GEO Project Engineer I	\$94.22	\$97.04	\$99.96	\$102.95	\$106.04
541370GEO	GEO Project Manager I	\$136.67	\$140.77	\$144.99	\$149.34	\$153.82
541370GEO	GEO Project Manager II	\$149.46	\$153.95	\$158.57	\$163.32	\$168.22
541370GEO	GEO Project Manager III	\$167.39	\$172.42	\$177.59	\$182.92	\$188.40
541370GEO	GEO Senior Program Executive	\$255.03	\$262.68	\$270.56	\$278.68	\$287.04
541370GEO	GEO Senior Project Manager II	\$185.74	\$191.31	\$197.05	\$202.96	\$209.05
541370GEO	GEO Senior Project Manager III	\$208.04	\$214.28	\$220.71	\$227.33	\$234.15



SIN	Labor Category	Year 1	Year 2	Year 3	Year 4	Year 5
541370GEO	GEO Senior Project Manager IV	\$230.32	\$237.23	\$244.35	\$251.68	\$259.23
541370GEO	GEO Senior Scientist	\$151.13	\$155.67	\$160.34	\$165.15	\$170.10
541370GEO	GEO Software Architect	\$102.78	\$105.86	\$109.04	\$112.31	\$115.68
541370GEO	GEO Software Engineer SR	\$93.72	\$96.54	\$99.43	\$102.42	\$105.49
541370GEO	GEO T&E Engineer	\$104.25	\$107.38	\$110.60	\$113.92	\$117.33
541370GEO	GEO Task Order Lead	\$129.99	\$133.89	\$137.91	\$142.05	\$146.31
541370GEO	GEO Technical Subject Matter Expert	\$160.14	\$164.94	\$169.89	\$174.99	\$180.24
541370GEO	GEO Test Engineer, Associate	\$54.93	\$56.58	\$58.27	\$60.02	\$61.82
541370GEO	GEO Test Engineer, Intermediate	\$77.19	\$79.50	\$81.89	\$84.34	\$86.87
541370GEO	GEO Test Engineer, Senior	\$89.37	\$92.05	\$94.81	\$97.66	\$100.59
541370GEO	GEO Systems Engineer, Associate	\$60.73	\$62.55	\$64.42	\$66.36	\$68.35
541370GEO	GEO Systems Engineer, Intermediate	\$97.50	\$100.42	\$103.43	\$106.54	\$109.73
541370GEO	GEO Systems Engineer, Senior	\$109.68	\$112.97	\$116.36	\$119.85	\$123.45
54151HACS	Cyber Quality Assurance, Intermediate	\$69.06	\$71.13	\$73.26	\$75.46	\$77.73
54151HACS	Cyber Training Specialist, Senior	\$77.18	\$79.50	\$81.88	\$84.34	\$86.87
54151HACS	Cyber Software Developer, Associate	\$81.25	\$83.68	\$86.19	\$88.78	\$91.44
54151HACS	Cyber Systems Engineer, Intermediate	\$97.50	\$100.42	\$103.43	\$106.54	\$109.73
54151HACS	Cyber Release Manager, Intermediate / (Business Analyst)	\$97.50	\$100.42	\$103.43	\$106.54	\$109.73
54151HACS	Cyber Software Developer, Intermediate	\$105.62	\$108.79	\$112.05	\$115.41	\$118.88
54151HACS	Cyber Software Developer, Senior	\$112.50	\$115.87	\$119.35	\$122.93	\$126.61
54151HACS	Cyber Program Manager, Senior	\$117.81	\$121.34	\$124.98	\$128.73	\$132.59
54151HACS	Cyber AWS Solutions Architect, Associate	\$125.93	\$129.71	\$133.60	\$137.61	\$141.74
54151HACS	Cyber Information Assurance, Senior	\$133.89	\$137.91	\$142.05	\$146.31	\$150.70
54151HACS	Cyber AWS Solutions Architect, Professional (Data Engineer)	\$138.12	\$142.26	\$146.53	\$150.93	\$155.45
54151HACS	Cyber Jr Engineer Group	\$95.65	\$98.52	\$101.48	\$104.52	\$107.65
54151HACS	Cyber SME Engineer Group	\$172.79	\$177.97	\$183.31	\$188.81	\$194.47
54151HACS	Cyber Sr. Engineer Group	\$174.85	\$180.10	\$185.50	\$191.06	\$196.79
54151HACS	Cyber SME Manager	\$182.70	\$188.18	\$193.83	\$199.64	\$205.63
54151HACS	Cyber SMR Manager	\$182.70	\$188.18	\$193.83	\$199.64	\$205.63
54151HACS	Cyber Systems Administrator	\$54.56	\$56.20	\$57.89	\$59.62	\$61.41
54151HACS	Cyber Systems Engineer	\$73.64	\$75.85	\$78.13	\$80.47	\$82.88
54151HACS	Cyber Senior Information Technology Project Manager	\$182.70	\$188.18	\$193.83	\$199.64	\$205.63
54151HACS	Cyber Senior Telecommunications Engineering Specialist	\$172.79	\$177.97	\$183.31	\$188.81	\$194.47
54151HACS	Cyber Senior Software Developer/ Systems Software	\$174.85	\$180.10	\$185.50	\$191.06	\$196.79
54151HACS	Cyber Junior Software Developer/ Applications	\$95.65	\$98.52	\$101.48	\$104.52	\$107.65
54151HACS	Cyber Full Stack Engineer	\$90.84	\$93.57	\$96.37	\$99.26	\$102.24
54151HACS	Cyber Project Manager II	\$149.46	\$153.95	\$158.57	\$163.32	\$168.22
54151HACS	Cyber Project Manager III	\$167.39	\$172.42	\$177.59	\$182.92	\$188.40
54151HACS	Cyber Senior Program Executive	\$255.03	\$262.68	\$270.56	\$278.68	\$287.04
54151HACS	Cyber Program Manager, Associate	\$96.22	\$99.11	\$102.08	\$105.15	\$108.30
54151HACS	Cyber Program Manager, Intermediate	\$98.33	\$101.28	\$104.31	\$107.44	\$110.67
54151HACS	Cyber Information Assurance Specialist, Associate	\$43.12	\$44.41	\$45.75	\$47.12	\$48.53



SIN	Labor Category	Year 1	Year 2	Year 3	Year 4	Year 5
54151HACS	Cyber Information Assurance Specialist, Intermediate	\$55.25	\$56.90	\$58.61	\$60.37	\$62.18
54151HACS	Cyber Engineer Manager I	\$113.20	\$116.59	\$120.09	\$123.69	\$127.40
54151HACS	Cyber Engineer Manager II	\$158.51	\$163.26	\$168.16	\$173.21	\$178.40
54151HACS	Cyber Intelligence Analyst III	\$108.37	\$111.62	\$114.97	\$118.42	\$121.97
54151HACS	Cyber Intelligence Analyst IV	\$123.15	\$126.84	\$130.65	\$134.57	\$138.61
54151HACS	Cyber Intelligence Analyst, Sr.	\$137.92	\$142.06	\$146.32	\$150.71	\$155.23
54151HACS	Cyber Project Engineer I	\$94.22	\$97.04	\$99.96	\$102.95	\$106.04
54151HACS	Cyber Project Manager I	\$136.67	\$140.77	\$144.99	\$149.34	\$153.82
54151HACS	Cyber Senior Project Manager II	\$185.74	\$191.31	\$197.05	\$202.96	\$209.05
54151HACS	Cyber Senior Project Manager III	\$208.04	\$214.28	\$220.71	\$227.33	\$234.15
54151HACS	Cyber Senior Project Manager IV	\$230.32	\$237.23	\$244.35	\$251.68	\$259.23
54151HACS	Cyber Senior Systems Analyst III	\$107.68	\$110.91	\$114.23	\$117.66	\$121.19
54151HACS	Cyber Specialized Engineer II	\$118.38	\$121.93	\$125.59	\$129.36	\$133.24
54151HACS	Cyber Specialized Engineer III	\$139.70	\$143.89	\$148.21	\$152.65	\$157.23
54151HACS	Cyber Specialized Engineer IV	\$152.15	\$156.71	\$161.42	\$166.26	\$171.25
54151HACS	Cyber Specialized Engineer V	\$176.18	\$181.47	\$186.91	\$192.52	\$198.30
54151HACS	Cyber Sr. Intelligence Consultant	\$156.86	\$161.57	\$166.41	\$171.40	\$176.55
518210C	Data Science Engineer (DSE) - (Senior)	\$116.42	\$119.91	\$123.50	\$127.21	\$131.03
518210C	Release Manager, Associate	\$74.70	\$76.94	\$79.25	\$81.62	\$84.07
518210C	Project Engineer I	\$94.22	\$97.04	\$99.96	\$102.95	\$106.04
518210C	Specialized Engineer V	\$176.18	\$181.47	\$186.91	\$192.52	\$198.30
518210C	Sr. Intelligence Consultant	\$156.86	\$161.57	\$166.41	\$171.40	\$176.55
518210C	Cloud Quality Assurance, Intermediate	\$69.06	\$71.13	\$73.26	\$75.46	\$77.73
518210C	Cloud Training Specialist, Senior	\$77.18	\$79.50	\$81.88	\$84.34	\$86.87
518210C	Cloud Software Developer, Associate	\$81.25	\$83.68	\$86.19	\$88.78	\$91.44
518210C	Cloud Systems Engineer, Intermediate	\$97.50	\$100.42	\$103.43	\$106.54	\$109.73
518210C	Cloud Release Manager, Intermediate / (Business Analyst)	\$97.50	\$100.42	\$103.43	\$106.54	\$109.73
518210C	Cloud Software Developer, Intermediate	\$105.62	\$108.79	\$112.05	\$115.41	\$118.88
518210C	Cloud Software Developer, Senior	\$112.50	\$115.87	\$119.35	\$122.93	\$126.61
518210C	Cloud Program Manager, Senior	\$117.81	\$121.34	\$124.98	\$128.73	\$132.59
518210C	Cloud AWS Solutions Architect, Associate	\$125.93	\$129.71	\$133.60	\$137.61	\$141.74
518210C	Cloud Information Assurance, Senior	\$133.89	\$137.91	\$142.05	\$146.31	\$150.70
518210C	Cloud AWS Solutions Architect, Professional (Data Engineer)	\$138.12	\$142.26	\$146.53	\$150.93	\$155.45
518210C	Cloud Systems Administrator	\$54.56	\$56.20	\$57.89	\$59.62	\$61.41
518210C	Cloud Senior Information Technology Project Manager	\$182.70	\$188.18	\$193.83	\$199.64	\$205.63
518210C	Cloud Senior Telecommunications Engineering Specialist	\$172.79	\$177.97	\$183.31	\$188.81	\$194.47
518210C	Cloud Senior Software Developer/Systems Software	\$174.85	\$180.10	\$185.50	\$191.06	\$196.79
518210C	Cloud Junior Software Developer/Applications	\$95.65	\$98.52	\$101.48	\$104.52	\$107.65
518210C	Cloud Full Stack Engineer	\$90.84	\$93.57	\$96.37	\$99.26	\$102.24
518210C	Cloud Project Manager II	\$149.46	\$153.95	\$158.57	\$163.32	\$168.22
518210C	Cloud Project Manager III	\$167.39	\$172.42	\$177.59	\$182.92	\$188.40
518210C	Cloud Senior Program Executive	\$255.03	\$262.68	\$270.56	\$278.68	\$287.04
518210C	Cloud Program Manager, Associate	\$96.22	\$99.11	\$102.08	\$105.15	\$108.30
518210C	Cloud Program Manager, Intermediate	\$98.33	\$101.28	\$104.31	\$107.44	\$110.67



SIN	Labor Category	Year 1	Year 2	Year 3	Year 4	Year 5
518210C	Cloud Information Assurance Specialist, Associate	\$43.12	\$44.41	\$45.75	\$47.12	\$48.53
518210C	Cloud Information Assurance Specialist, Intermediate	\$55.25	\$56.90	\$58.61	\$60.37	\$62.18
518210C	Cloud Systems Engineer, Associate	\$60.73	\$62.55	\$64.42	\$66.36	\$68.35
518210C	Cloud Systems Engineer, Senior	\$109.68	\$112.97	\$116.36	\$119.85	\$123.45
518210C	Cloud Quality Assurance, Associate	\$45.05	\$46.40	\$47.79	\$49.22	\$50.70
518210C	Cloud Quality Assurance, Senior	\$77.19	\$79.50	\$81.89	\$84.34	\$86.87
518210C	Cloud Release Manager, Associate	\$74.70	\$76.94	\$79.25	\$81.62	\$84.07
518210C	Cloud Release Manager, Senior	\$105.62	\$108.79	\$112.06	\$115.42	\$118.88
518210C	Cloud Project Engineer I	\$94.22	\$97.04	\$99.96	\$102.95	\$106.04
518210C	Cloud Project Manager I	\$136.67	\$140.77	\$144.99	\$149.34	\$153.82
518210C	Cloud Senior Project Manager II	\$185.74	\$191.31	\$197.05	\$202.96	\$209.05
518210C	Cloud Senior Project Manager III	\$208.04	\$214.28	\$220.71	\$227.33	\$234.15
518210C	Cloud Senior Project Manager IV	\$230.32	\$237.23	\$244.35	\$251.68	\$259.23
518210C	Cloud Senior Systems Analyst III	\$107.68	\$110.91	\$114.23	\$117.66	\$121.19
518210C	Cloud Specialized Engineer II	\$118.38	\$121.93	\$125.59	\$129.36	\$133.24
518210C	Cloud Specialized Engineer III	\$139.70	\$143.89	\$148.21	\$152.65	\$157.23
518210C	Cloud Specialized Engineer IV	\$152.15	\$156.71	\$161.42	\$166.26	\$171.25
518210C	Cloud Specialized Engineer V	\$176.18	\$181.47	\$186.91	\$192.52	\$198.30
518210C	Cloud Sr. Intelligence Consultant	\$156.86	\$161.57	\$166.41	\$171.40	\$176.55



Labor Category Descriptions

Service	Description	Minimum Education
Applications Developer, Senior	The senior Applications Developer must provide support for agile application development of data and business systems software to include analysis of business needs, systems flow, and determination of data storage and usage requirements. The Developer will regularly work with agile software engineering programming languages such as: C#, .NET, MVC, JavaScript (Angular JS preferred) and technologies including integration with data warehouses, data marts, and data lakes.	Bachelors
AWS Solutions Architect, Associate	The AWS Solutions Architect works as a senior member of the IT team to lead planning for future capabilities as well as implementing current technologies. The solutions engineer leads systems engineering functions such as developing a SecDevOps process, determining cloud based resources, and developing resilience and identifying issues with the application.	Bachelors
AWS Solutions Architect, Professional (Data Engineer)	The AWS Solutions Architect works as a senior member of the IT team to lead planning for future capabilities as well as implementing current technologies. The solutions engineer leads systems engineering functions such as developing a SecDevOps process, determining cloud based resources, and developing resilience and identifying issues with the application.	Bachelors



Service	Description	Minimum Education
Configuration Manager, Associate	<p>The Software Configuration Managers requires extensive experience with establishing and maintaining the consistency of information regarding the software versioning, documentation, and effected groups. The candidate is responsible for configuration management (CM) of both developmental and operational systems. The candidate shall work with developmental and operational teams to create and maintain multiple, disparate configuration baselines (e.g., development, test, production) for their systems. The candidate shall recommend and utilize automated CM tools to implement CM policies and procedures. The candidate shall develop and modify CM plans, policies, and procedures and tailor them to the complexity and scope of each developmental or operational system. The candidate shall exercise CM discipline for the entire life cycle of systems, from the initial definition of requirements and capabilities of system baselines through the end-of-life of each system, including the periodic performance of configuration audits.</p>	Bachelors
Configuration Manager, Intermediate	<p>The Software Configuration Managers requires extensive experience with establishing and maintaining the consistency of information regarding the software versioning, documentation, and effected groups. The candidate is responsible for configuration management (CM) of both developmental and operational systems. The candidate shall work with developmental and operational teams to create and maintain multiple, disparate configuration baselines (e.g., development, test, production) for their systems. The candidate shall recommend and utilize automated CM tools to implement CM policies and procedures. The candidate shall develop and modify CM plans, policies, and procedures and tailor them to the complexity and scope of each developmental or operational system. The candidate shall exercise CM discipline for the entire life cycle of systems, from the initial definition of requirements and capabilities of system baselines through the end-of-life of each system, including the periodic performance of configuration audits.</p>	Bachelors



Service	Description	Minimum Education
Configuration Manager, Senior	<p>The Software Configuration Managers requires extensive experience with establishing and maintaining the consistency of information regarding the software versioning, documentation, and effected groups. The candidate is responsible for configuration management (CM) of both developmental and operational systems. The candidate shall work with developmental and operational teams to create and maintain multiple, disparate configuration baselines (e.g., development, test, production) for their systems. The candidate shall recommend and utilize automated CM tools to implement CM policies and procedures. The candidate shall develop and modify CM plans, policies, and procedures and tailor them to the complexity and scope of each developmental or operational system. The candidate shall exercise CM discipline for the entire life cycle of systems, from the initial definition of requirements and capabilities of system baselines through the end-of-life of each system, including the periodic performance of configuration audits.</p>	Bachelors
Data Science Engineer (DSE) - (Senior)	<p>The Data Science Engineer will Apply and develop scientific methodology, statistics and algorithms to discover and frame relevant problems, hypotheses, and opportunities. Develop predictive and prescriptive modeling, natural language processing (NLP), Robotic Process Automation (RPA), text mining and processing, clustering, forecasting methods, and other advanced statistical techniques; Design and automate processes to facilitate the manipulation and analysis of data. Manage and integrate data across dissimilar data sets. Analyze large-scale structured and unstructured data. Query relational SQL and NoSQL databases, including Postgres and Cassandra. Oversee new data source acquisition and integration; Use frameworks such as Spark and Hadoop to conduct large-scale data processing. Perform statistical modeling and create data visualizations using products like Tableau, Microsoft Power BI and R Shiny; and Research, design, and implement algorithms to solve complex problems. Program using R, Python (NumPy, SciPy, Pandas) or similar analytical languages.</p>	Bachelors



Service	Description	Minimum Education
Database Administrator, Associate	The Database Administrator shall analyze requirements and design, code, test, debug, and document custom or framework-based front-end script and markup language.	Bachelors
Database Administrator, Intermediate	The Database Administrator shall analyze requirements and design, code, test, debug, and document custom or framework-based front-end script and markup language.	Bachelors
Database Administrator, Senior	The Database Administrator shall analyze requirements and design, code, test, debug, and document custom or framework-based front-end script and markup language.	Bachelors
Engineer III	Evaluates, selects, and applies standard professional techniques, procedures, and criteria in making minor adaptations and modifications. Under supervision performs a variety of professional tasks which are broad in nature and are concerned with the organizational and business planning, assessments, performance measures, program/project integration, training plans and programs, meeting planning, survey design and implementation, and dispute resolution.	Bachelors
Engineer Manager I	Manages, oversees, and plans the activities of engineering, research engineering, and/or project engineering services within an engineering discipline. Has full technical responsibility for interpreting, organizing, executing, and coordinating assignments.	Bachelors
Engineer Manager II	Manages, oversees, and plans the activities of engineering, research engineering, and/or project engineering services within an engineering discipline. Has full technical responsibility for interpreting, organizing, executing, and coordinating assignments.	Bachelors



Service	Description	Minimum Education
FMV Analyst - Journeyman	<p>Full Motion Video (FMV) Analysts are expected to exploit FMV collected by sensors on Intelligence Surveillance and Reconnaissance (ISR) platforms in a high-stress/time sensitive environment, applying related intelligence information to the overall analysis as well as using an electronic light table to exploit National Technical Means (NTM) imagery in softcopy. Imagery-derived products and reports are created by the FMV team and published for distribution. Candidates will also need to compile intelligence materials for use in briefings to high-level government personnel and be able to successfully pass the NGA GEOINT Professional Certification-Fundamentals. Additionally, all candidates will be required to become qualified on at least 3 of the 4 line positions.</p>	Bachelors
FMV Analyst - Senior	<p>Full Motion Video (FMV) Analysts are expected to exploit FMV collected by sensors on Intelligence Surveillance and Reconnaissance (ISR) platforms in a high-stress/time sensitive environment, applying related intelligence information to the overall analysis as well as using an electronic light table to exploit National Technical Means (NTM) imagery in softcopy. Imagery-derived products and reports are created by the FMV team and published for distribution. Candidates will also need to compile intelligence materials for use in briefings to high-level government personnel and be able to successfully pass the NGA GEOINT Professional Certification-Fundamentals. Additionally, all candidates will be required to become qualified on at least 3 of the 4 line positions.</p>	Bachelors
Full Stack Engineer	<p>As a Full Stack engineer, you have strong experience building rich Internet applications on a .NET Core technology stack. You will be able to work collaboratively in a team environment, manage multiple assignments independently, and provide technical expertise/mentoring to a larger team. Your primary responsibilities will be designing, testing and building end-to-end web applications using Angular, ASP.NET Core (to include Entity Framework Core and SignalR Core), and SQL in order to meet customer requirements and goals. Must be familiar with Agile methodology.</p>	Bachelors



Service	Description	Minimum Education
Information Assurance Engineer	The Information System Security Manager shall ensure up to date and accurate Authorization and Assessment (A&A) status on all classified and unclassified systems directly supporting the Distributed Common Ground/Surface System - Special Operations Forces (DCGS-SOF) mission.	Bachelors
Information Assurance Specialist, Associate	The Information Assurance Specialist (a) works with fellow team members and engineers to migrate an accredited software application system from an unclassified network to JWICS; (b) oversees and validates that security best practices and procedures are followed throughout test, development, migration, and production stages; (c) maintains the prescribed security posture during system upgrades and changes throughout the life of a large contract and its task orders; and (d) achieves and maintains Authority to Operate (ATO) status.	Bachelors
Information Assurance Specialist, Intermediate	The Information Assurance Specialist (a) works with fellow team members and engineers to migrate an accredited software application system from an unclassified network to JWICS; (b) oversees and validates that security best practices and procedures are followed throughout test, development, migration, and production stages; (c) maintains the prescribed security posture during system upgrades and changes throughout the life of a large contract and its task orders; and (d) achieves and maintains Authority to Operate (ATO) status.	Bachelors
Information Assurance, Senior	The Information Assurance Specialist (a) works with fellow team members and engineers to migrate an accredited software application system from an unclassified network to JWICS; (b) oversees and validates that security best practices and procedures are followed throughout test, development, migration, and production stages; (c) maintains the prescribed security posture during system upgrades and changes throughout the life of a large contract and its task orders; and (d) achieves and maintains Authority to Operate (ATO) status.	Bachelors
Information Systems Training Specialist - Intermediate	The Information Systems Training Specialist organizes and conducts moderately complex training and educational programs for information systems or user personnel. Maintains records of training activities, employee progress, and program effectiveness. Competent to work on most phases of information systems training.	Bachelors



Service	Description	Minimum Education
Intelligence Analyst III	Position provides analytical support to technical and operational system integration, transition of Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance and Reconnaissance (C5ISR) cross-organizational programs and projects.	Bachelors
Intelligence Analyst IV	CoPosition provides analytical support to technical, operational, management, system integration, and transition of Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance and Reconnaissance (C5ISR) cross-organizational programs and projects. National and deployed operations experience in cross-organizational - Multi-Source information/sensor analysis and exploitation to include but not limited to; Measurement	Bachelors
Intelligence Analyst, Sr.	Position provides analytical support to technical, operational, management, system integration, and transition of Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance and Reconnaissance (C5ISR) cross-organizational programs and projects.	Bachelors
Junior Software Developer/ Applications	The Engineer must create systems which will be used and have a major impact in addition to interacting directly with customers and end-users to gather requirements and feedback. All projects will be completed in a LINUX environment and will need to meet operational requirements.	Bachelors
Machine Learning Engineer	The Machine Learning Engineer will Build data pipelines. Transform and convert data streams into structures needed for algorithm input. Work with large datasets, both structured and unstructured; Perform Big Data analytics leveraging the Hadoop ecosystem (Apache Hive, Pig, HBase and Kafka) and distributed computing platforms such as Spark; Develop software using Python and or Julia, including packages such as NumPy and pandas. Design, build, and train custom models using deep learning libraries and frameworks such as TensorFlow, Microsoft Cognitive Toolkit, Caffe, Keras and or PyTorch. Follow Agile processes with a focus on delivering production-ready testable code in small iterations; and Develop in object oriented programming languages to include Java and or C++.	Bachelors



Service	Description	Minimum Education
Program Manager, Associate	The Program Manager (a) oversees a contract with multiple task orders, (b) serves as the customer’s single point of contact for addressing contract and quality issues, and (c) guides all aspects of contract performance, including coordination with the contracting office and contracting office representative(s) on proposed changes or modifications to the contract and its task orders.	Bachelors
Program Manager, Intermediate	The Program Manager (a) oversees a contract with multiple task orders, (b) serves as the customer’s single point of contact for addressing contract and quality issues, and (c) guides all aspects of contract performance, including coordination with the contracting office and contracting office representative(s) on proposed changes or modifications to the contract and its task orders.	Bachelors
Program Manager, Senior	The Program Manager (a) oversees a contract with multiple task orders, (b) serves as the customer’s single point of contact for addressing contract and quality issues, and (c) guides all aspects of contract performance, including coordination with the contracting office and contracting office representative(s) on proposed changes or modifications to the contract and its task orders.	Bachelors
Project Engineer I	The Project Engineer performs engineering design evaluations and works to complete projects within budget and scheduling restraints. Provides technical support for the engineering process and contributes to the completion of a project.	Bachelors
Project Manager I	Manages project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors



Service	Description	Minimum Education
Project Manager II	Manages project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors
Project Manager III	Manages project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors
Quality Assurance, Associate	The Quality Assurance Specialist works with an IT team to develop automation scripts to test, record, track issues, and provide continuous feedback on performance as the application is migrated to the cloud in multiple environments. Once the test and acceptance stages are complete, she or he maintains quality assurance to minimize impacts to application performance as data ingest by added users expands.	Bachelors
Quality Assurance, Intermediate	The Quality Assurance Specialist works with an IT team to develop automation scripts to test, record, track issues, and provide continuous feedback on performance as the application is migrated to the cloud in multiple environments. Once the test and acceptance stages are complete, she or he maintains quality assurance to minimize impacts to application performance as data ingest by added users expands.	Bachelors



Service	Description	Minimum Education
Quality Assurance, Senior	The Quality Assurance Specialist works with an IT team to develop automation scripts to test, record, track issues, and provide continuous feedback on performance as the application is migrated to the cloud in multiple environments. Once the test and acceptance stages are complete, she or he maintains quality assurance to minimize impacts to application performance as data ingest by added users expands.	Bachelors
Release Manager, Associate	The Business Analyst(s) who supports Special Operations Forces (SOF) overall objective is to assess the migration of workloads and applications to the cloud, supported by comprehensive cloud migration planning services. To achieve this, these cloud migration planning services must meet applicable business, technical, security, management, and administrative objectives. Cloud migration services should be aligned with objectives of the enterprise service delivery model, and support SOFs ability to deliver future sustainable services.	Bachelors
Release Manager, Intermediate / (Business Analyst)	The Business Analyst(s) who supports Special Operations Forces (SOF) overall objective is to assess the migration of workloads and applications to the cloud, supported by comprehensive cloud migration planning services. To achieve this, these cloud migration planning services must meet applicable business, technical, security, management, and administrative objectives. Cloud migration services should be aligned with objectives of the enterprise service delivery model, and support SOFs ability to deliver future sustainable services.	Bachelors
Release Manager, Senior	The Business Analyst(s) who supports Special Operations Forces (SOF) overall objective is to assess the migration of workloads and applications to the cloud, supported by comprehensive cloud migration planning services. To achieve this, these cloud migration planning services must meet applicable business, technical, security, management, and administrative objectives. Cloud migration services should be aligned with objectives of the enterprise service delivery model, and support SOFs ability to deliver future sustainable services.	Bachelors
Senior Information Technology Project Manager	The Project Manager shall comprehend basic to complex business issues, contribute to IT business projects or IT sponsored technology projects by translating business needs into understandable requirements.	Bachelors



Service	Description	Minimum Education
Senior Program Executive	<p>The Program Specialist provides onsite subject matter expertise in office administration, task tracking, and quality control in a deadline-driven, face paced environment. Responsible for providing a broad range of professional, knowledge management principles, processes, practices, and administrative services to the Program Manager in addition to helping support the general staff with day-to-day administrative activities and coordinates travel. Assistant provides general support and administrative responsibilities such as periodic reports, calendar planning, conference planning, and provides quality control on a full range of products and documents to support the internal and external processes of the department.</p>	Bachelors
Senior Project Manager II	<p>Manages project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.</p>	Bachelors
Senior Project Manager III	<p>Manages project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.</p>	Bachelors



Service	Description	Minimum Education
Senior Project Manager IV	Manages project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors
Senior Scientist	Serves as senior scientist and may fill role of project manager for complex technical projects. Responsible for application of the scientific method to investigate the laws of natural, physical, and social phenomena and their application to problems in such fields as environmental science, engineering, and production. Data scientist/software engineer that creates machine learning algorithms.	PhD
Senior Software Developer/ Systems Software	The Engineer must create systems which will be used and have a major impact in addition to interacting directly with customers and end-users to gather requirements and feedback. All projects will be completed in a LINUX environment and will need to meet operational requirements.	Bachelors
Senior Systems Analyst III	Responsible as team member for setting the technical vision and solution design within enterprise-wide initiatives. Senior System Analyst design comprehensive solutions across multiple enterprise applications/systems/processes. Work closely with Project Sponsors, IT/Engineering Architects, Development Teams, Engineering Subject Matter Experts (SME), and end users to ensure a comprehensive solution design is achieved.	Bachelors
Software Architect	The Software Architect will solve complex problems employing Go Lang, JavaScript, Sencha, Linux, C, C++, PERL, Bash, HTML, Python, Cassandra and Scripts. Rapidly prototype software and later transform it into a production system. The Engineer must create systems which will be used and have a major impact in addition to interacting directly with customers and end-users to gather requirements and feedback. All projects will be completed in a LINUX environment and will need to meet operational requirements.	Masters



Service	Description	Minimum Education
Software Developer, Associate	The associate Software Developer develops, tests, and integrates software enhancements identified and validated by the Government customer. Activities include software development, testing, and production in JWICS, NIPR, and commercial and private cloud environments; database management and search optimization; workflow management; user account testing and management; and application training support.	Bachelors
Software Developer, Intermediate	The associate Software Developer develops, tests, and integrates software enhancements identified and validated by the Government customer. Activities include software development, testing, and production in JWICS, NIPR, and commercial and private cloud environments; database management and search optimization; workflow management; user account testing and management; and application training support.	Bachelors
Software Developer, Senior	The senior Software Developer shall develop, test, and integrate software enhancements identified and validated by the Government customer. Activities include software development, testing, and production in JWICS, NIPR, and commercial and private cloud environments; database management and search optimization; workflow management; user account testing and management; and application training support.	Bachelors
Software Engineer SR	The Software Engineer/Computer Scientist will solve complex problems employing Go Lang, JavaScript, Sencha, Linux, C, C++, PERL, Bash, HTML, Python, Cassandra and Scripts. Rapidly prototype software and later transform it into a production system. The Engineer must create systems which will be used and have a major impact in addition to interacting directly with customers and end-users to gather requirements and feedback. All projects will be completed in a LINUX environment and will need to meet operational requirements.	Bachelors



Service	Description	Minimum Education
Specialized Engineer II	Responsible for assigned activities within a specialized engineering discipline in support of facility, operation and/or maintenance. Applies specific knowledge of engineering principles and practices in the preparation of complex engineering analyses. Includes specialized mechanical, electrical, civil, structural, fire protection, industrial, and nuclear engineers.	Bachelors
Specialized Engineer III	Responsible for assigned activities within a specialized engineering discipline in support of facility, operation and/or maintenance. Applies specific knowledge of engineering principles and practices in the preparation of complex engineering analyses. Includes specialized mechanical, electrical, civil, structural, fire protection, industrial, and nuclear engineers.	Bachelors
Specialized Engineer IV	Responsible for assigned activities within a specialized engineering discipline in support of facility, operation and/or maintenance. Applies specific knowledge of engineering principles and practices in the preparation of complex engineering analyses. Includes specialized mechanical, electrical, civil, structural, fire protection, industrial, and nuclear engineers. Level IV relies on extensive experience and judgment to plan and accomplish goals.	Bachelors
Specialized Engineer V	Responsible for assigned activities within a specialized engineering discipline in support of facility, operation and/or maintenance. Applies specific knowledge of engineering principles and practices in the preparation of complex engineering analyses. Includes specialized mechanical, electrical, civil, structural, fire protection, industrial, and nuclear engineers. Level V relies on extensive experience and judgment to plan and accomplish goals.	Bachelors



Service	Description	Minimum Education
Sr. Intelligence Consultant	<p>Position provides implementation support to technical, operational, management, system integration, and transition of Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance and Reconnaissance (C5ISR) cross-organizational programs and projects.</p> <p>National and deployed operations experience in cross-organizational - Multi-Source information/sensor analysis and exploitation to include but not limited to; Measurement Intelligence (MASINT), Imagery Intelligence (IMINT), Human Intelligence (HUMINT), Open Source Intelligence (OSINT), Signals Intelligence (SIGINT), Communications Intelligence (COMINT), and other non-traditional entities and elements of essential information</p>	Bachelors
Systems Administrator	<p>The System Administrator shall support SOFPREP-STSC 24/7 training network infrastructure to ensure high system availability, improve and scale application platforms, and deliver enhanced Modeling & Simulation training support to SOF operators and analysts. The Contractor shall ensure the SOFPREP-STSC Data Center is maintained and functional IAW the SOFPREP FRD. The only exceptions include: a) Government scheduled routine maintenance during off-hours; and b) unforeseen situations out of the Contractor's control such as power outages, hurricanes, and hardware failures not resulting from lack of maintenance by contractor personnel. The System Administrator shall maintain Configuration Management and Configuration Control of the SOFPREP System Baseline.</p>	Bachelors



Service	Description	Minimum Education
Systems Engineer	<p>As the senior systems engineer, manages design of server and application architectures. Manages the administrative operation and maintenance of server hardware and software. Maintains system security and establishes practices and procedures, monitors usage statistics and logs, monitors and remedies attempts to penetrate or corrupt server files. Develops baseline configurations and directs modification of configuration settings. Develops troubleshooting and incident response procedures. Troubleshoots system related problems. Provides team leadership and guidance to less experienced administrators. Provides direction to the Web Authors, Web Developers and outside vendors for the development of databases, interactive applets and custom graphics. Responsible for the training, motivation, discipline and performance evaluation of assigned employees. Remains current in operating systems/software analysis and technological developments and applications. Recommends future direction or projects to management. Provides expertise and direction in the development or modification of software programs and applications to enhance an operating system.</p>	Bachelors
Systems Engineer, Associate	<p>The Systems Engineer is responsible for ensuring cloud infrastructure supporting the application and its configuration adheres to prescribed standards throughout development, testing, and production release. She or he maintains accurate technical documentation before releasing the cloud application to the customer's control.</p>	Bachelors
Systems Engineer, Intermediate	<p>The Systems Engineer is responsible for ensuring cloud infrastructure supporting the application and its configuration adheres to prescribed standards throughout development, testing, and production release. She or he maintains accurate technical documentation before releasing the cloud application to the customer's control.</p>	Bachelors
Systems Engineer, Senior	<p>The Systems Engineer is responsible for ensuring cloud infrastructure supporting the application and its configuration adheres to prescribed standards throughout development, testing, and production release. She or he maintains accurate technical documentation before releasing the cloud application to the customer's control.</p>	Bachelors



Service	Description	Minimum Education
Task Order Lead	The Task Order Lead will perform continuous management and review of cost, schedule, performance, and supportability of projects/programs/products as they transition through the acquisition life cycle from research, development, production, fielding and sustainment. They will be responsible for drafting various acquisition and program documentation for government review, including PWS, SOW, J&A, IMS, PMR briefings, status update briefings to leadership, etc. They will report this information to the government APM and/or the O5 Product Manager	Bachelors
Technical Subject Matter Expert	Provides consulting services to senior managers, professional staff, and policy makers in accordance with or directly related to environmental technical issues, and provides information technologies interface with environmental focus areas.	Masters
Test Engineer, Associate	The Agile Test Engineer is a member of the multi-disciplinary team and primarily responsible for quality assurance.	Bachelors
Test Engineer, Intermediate	The Agile Test Engineer is a member of the multi-disciplinary team and primarily responsible for quality assurance.	Bachelors
Test Engineer, Senior	The Agile Test Engineer is a member of the multi-disciplinary team and primarily responsible for quality assurance.	Bachelors
Training Specialist Associate	The Training Specialist will build and facilitate training programs to accompany new software products, features, and processes for the Development team. Engage with project teams as a thought partner. Lead the strategy for programs with appropriate and engaging instructional materials and products.	Bachelors
Training Specialist, Intermediate	The Training Specialist will build and facilitate training programs to accompany new software products, features, and processes for the Development team. Engage with project teams as a thought partner. Lead the strategy for programs with appropriate and engaging instructional materials and products.	Bachelors
Training Specialist, Senior	The Training Specialist will build and facilitate training programs to accompany new software products, features, and processes for the Development team. Engage with project teams as a thought partner. Lead the strategy for programs with appropriate and engaging instructional materials and products.	Bachelors



Service	Description	Minimum Education
GEO Full Stack Engineer	As a Full Stack engineer, you have strong experience building rich Internet applications on a .NET Core technology stack. You will be able to work collaboratively in a team environment, manage multiple assignments independently, and provide technical expertise/mentoring to a larger team. Your primary responsibilities will be designing, testing and building end-to-end web applications using Angular, ASP.NET Core (to include Entity Framework Core and SignalR Core), and SQL in order to meet customer requirements and goals for the Geographic Information Systems. Must be familiar with Agile methodology.	Bachelors
Geospatial Engineer	The Geospatial Analyst will operate in support of a government customer by Producing three-dimensional (3D) scene visualization databases and enhanced GEOINT data (maps, imagery, and terrain data) and provide battlespace visualization so that SOF units know the area they will operate prior to deployment	Bachelors
Geospatial Engineer, Senior	The Geospatial Analyst will operate in support of a government customer by Producing three-dimensional (3D) scene visualization databases and enhanced GEOINT data (maps, imagery, and terrain data)and provide battlespace visualization so that SOF units know the area they will operate prior to deployment	Bachelors
GEO Information Assurance Engineer	The Information System Security Manager shall ensure up to date and accurate Authorization and Assessment (A&A) status on all classified and unclassified systems directly supporting the Distributed Common Ground/Surface System - Special Operations Forces (DCGS-SOF) mission.	Bachelors
GEO Program Manager, Associate	The Program Manager (a) oversees a contract with multiple task orders, (b) serves as the customer’s single point of contact for addressing contract and quality issues, and (c) guides all aspects of contract performance, including coordination with the contracting office and contracting office representative(s) on proposed changes or modifications to the contract and its task orders in support of geospatial efforts.	Bachelors



Service	Description	Minimum Education
GEO Program Manager, Intermediate	The Program Manager (a) oversees a contract with multiple task orders, (b) serves as the customer's single point of contact for addressing contract and quality issues, and (c) guides all aspects of contract performance, including coordination with the contracting office and contracting office representative(s) on proposed changes or modifications to the contract and its task orders in support of geospatial efforts.	Bachelors
GEO Program Manager, Senior	The Program Manager (a) oversees a contract with multiple task orders, (b) serves as the customer's single point of contact for addressing contract and quality issues, and (c) guides all aspects of contract performance, including coordination with the contracting office and contracting office representative(s) on proposed changes or modifications to the contract and its task orders in support of geospatial efforts.	Bachelors
GEO Project Engineer I	The Project Engineer will acquire, extract, exploit, correlate and fuse elevation, manmade and natural cultural features, maps, imagery and other intelligence source data required for scene visualization database and enhanced GEOINT data productions. Provides technical support for the engineering process and contributes to the completion of a project.	Bachelors
GEO Project Manager I	Manages project operations for geospatial efforts. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors



Service	Description	Minimum Education
GEO Project Manager II	Manages project operations for geospatial efforts. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors
GEO Project Manager III	Manages project operations for geospatial efforts. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors
GEO Senior Program Executive	The Program Specialist provides onsite subject matter expertise in office administration, task tracking, and quality control in a deadline-driven, face paced environment. Responsible for providing a broad range of professional, knowledge management principles, processes, practices, and administrative services to the Program Manager in addition to helping support the general staff with day-to-day administrative activities and coordinates travel. Assistant provides general support and administrative responsibilities such as periodic reports, calendar planning, conference planning, and provides quality control on a full range of products and documents to support the internal and external processes of the department of geospatial efforts.	Bachelors



Service	Description	Minimum Education
GEO Senior Project Manager II	Manages project operations for geospatial efforts. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors
GEO Senior Project Manager III	Manages project operations for geospatial efforts. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors
GEO Senior Project Manager IV	Manages project operations for geospatial efforts. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors
GEO Senior Scientist	Serves as senior scientist and may fill role of project manager for complex technical projects relevant to Earth Observation Solutions. Responsible for application of the scientific method to investigate the laws of natural, physical, and social phenomena and their application to problems in such fields as environmental science, engineering, and production. Data scientist/software engineer that creates machine learning algorithms.	PhD



Service	Description	Minimum Education
GEO Software Architect	The Software Architect will solve complex problems employing Go Lang, JavaScript, Sencha, Linux, C, C++, PERL, Bash, HTML, Python, Cassandra and Scripts. Rapidly prototype software and later transform it into a production system. The Engineer must create systems which will be used and have a major impact in addition to interacting directly with customers and end-users to gather requirements and feedback. All projects will be completed in a LINUX environment and will need to meet operational requirements in support of geospatial efforts.	Masters
GEO Software Engineer SR	The Software Engineer/Computer Scientist will solve complex problems employing Go Lang, JavaScript, Sencha, Linux, C, C++, PERL, Bash, HTML, Python, Cassandra and Scripts. Rapidly prototype software and later transform it into a production system to support Geographic Information Systems. The Engineer must create systems which will be used and have a major impact in addition to interacting directly with customers and end-users to gather requirements and feedback. All projects will be completed in a LINUX environment and will need to meet operational requirements.	Bachelors
GEO T&E Engineer	The Test Engineer will be doing SoS testing related to CISCO networks and military Satcom systems moreso than actual software testing. In addition, they sometimes will work inside the lab, but most of the time will be reading documents and writing test procedures in cubicle in support of geospatial efforts.	Bachelors
GEO Task Order Lead	The Task Order Lead will perform continuous management and review of cost, schedule, performance, and supportability of projects/programs/products as they transition through the acquisition life cycle from research, development, production, fielding and sustainment. They will be responsible for drafting various acquisition and program documentation for government review, including PWS, SOW, J&A, IMS, PMR briefings, status update briefings to leadership, etc. They will report this information to the government APM and/or the O5 Product Manager for geospatial efforts.	Bachelors



Service	Description	Minimum Education
GEO Technical Subject Matter Expert	Provides consulting services to senior managers, professional staff, and policy makers in accordance with or directly related to environmental technical issues, and provides information technologies interface with environmental focus areas.	Masters
GEO Test Engineer, Associate	The Agile Test Engineer is a member of the multi-disciplinary team and primarily responsible for quality assurance for geospatial efforts.	Bachelors
GEO Test Engineer, Intermediate	The Agile Test Engineer is a member of the multi-disciplinary team and primarily responsible for quality assurance for geospatial efforts.	Bachelors
GEO Test Engineer, Senior	The Agile Test Engineer is a member of the multi-disciplinary team and primarily responsible for quality assurance for geospatial efforts.	Bachelors
GEO Systems Engineer, Associate	The Systems Engineer is responsible for ensuring cloud infrastructure supporting the application and its configuration adheres to prescribed standards throughout development, testing, and production release for geospatial efforts. She or he maintains accurate technical documentation before releasing the cloud application to the customer's control.	Bachelors
GEO Systems Engineer, Intermediate	The Systems Engineer is responsible for ensuring cloud infrastructure supporting the application and its configuration adheres to prescribed standards throughout development, testing, and production release for geospatial efforts. She or he maintains accurate technical documentation before releasing the cloud application to the customer's control.	Bachelors
GEO Systems Engineer, Senior	The Systems Engineer is responsible for ensuring cloud infrastructure supporting the application and its configuration adheres to prescribed standards throughout development, testing, and production release for geospatial efforts. She or he maintains accurate technical documentation before releasing the cloud application to the customer's control.	Bachelors



Service	Description	Minimum Education
Cyber Quality Assurance, Intermediate	The Quality Assurance Specialist works with an IT team to develop cyber security specific automation scripts to test, record, track issues, and provide continuous feedback on performance as the application is migrated to the cloud in multiple environments. Once the test and acceptance stages are complete, she or he maintains quality assurance to minimize impacts to application performance as data ingest by added users expands.	Bachelors
Cyber Training Specialist, Senior	The Training Specialist will build and facilitate training programs to accompany new cyber and security software products, features, and processes for the Development team. Engage with project teams as a thought partner. Lead the strategy for programs with appropriate and engaging instructional materials and products.	Bachelors
Cyber Software Developer, Associate	The associate Software Developer develops, tests, and integrates cyber security software enhancements identified and validated by the Government customer. Activities include software development, testing, and production in JWICS, NIPR, and commercial and private cloud environments; database management and search optimization; workflow management; user account testing and management; and application training support.	Bachelors
Cyber Systems Engineer, Intermediate	The Systems Engineer is responsible for ensuring cloud infrastructure supporting cyber applications and its configuration adheres to prescribed standards throughout development, testing, and production release. She or he maintains accurate technical documentation before releasing the cloud application to the customer's control.	Bachelors
Cyber Release Manager, Intermediate / (Business Analyst)	The Business Analyst(s) who supports the government's overall objective is to assess the migration of workloads and applications to the cloud, supported by comprehensive cyber offense and defense migration planning services. To achieve this, these cloud migration planning services must meet applicable business, technical, security, management, and administrative objectives. Cloud migration services should be aligned with objectives of the enterprise service delivery model, and support the governments ability to deliver future sustainable cyber protected services.	Bachelors



Service	Description	Minimum Education
Cyber Software Developer, Intermediate	The associate Software Developer develops, tests, and integrates software enhancements in a cyber offensive of defensive environment identified and validated by the Government customer. Activities include software development, testing, and production in JWICS, NIPR, and commercial and private cloud environments; database management, cyber security, and search optimization; workflow management; user account testing and management; and application training support.	Bachelors
Cyber Software Developer, Senior	The senior Software Developer shall develop, test, and integrate software enhancements in a cyber offensive of defensive environment identified and validated by the Government customer. Activities include software development, testing, and production in JWICS, NIPR, and commercial and private cloud environments; database management, cyber security, and search optimization; workflow management; user account testing and management; and application training support.	Bachelors
Cyber Program Manager, Senior	The Program Manager (a) oversees a contract with multiple task orders, (b) serves as the customer’s single point of contact for addressing contract and quality issues, and (c) guides all aspects of contract performance, including coordination with the contracting office and contracting office representative(s) on proposed changes or modifications to the cyber contract and its task orders.	Bachelors
Cyber AWS Solutions Architect, Associate	The AWS Solutions Architect works as a senior member of the IT team to lead planning for future cyber offensive and/or defensive capabilities as well as implementing current technologies. The solutions engineer leads systems engineering functions such as developing a SecDevOps process, determining cloud based resources, and developing resilience and identifying issues with the application.	Bachelors



Service	Description	Minimum Education
Cyber Information Assurance, Senior	The Information Assurance Specialist (a) works with fellow team members and engineers to migrate an accredited software application system from an unclassified network to JWICS; (b) oversees and validates that security best practices and procedures are followed throughout test, development, migration, and production stages; (c) maintains the prescribed security posture during system upgrades and changes throughout the life of a large contract and its task orders; and (d) achieves and maintains Authority to Operate (ATO) status.	Bachelors
Cyber AWS Solutions Architect, Professional (Data Engineer)	The AWS Solutions Architect works as a senior member of the IT team to lead planning for future cyber offensive and/or defensive capabilities as well as implementing current technologies. The solutions engineer leads systems engineering functions such as developing a SecDevOps process, determining cloud based resources, and developing resilience and identifying issues with the application.	Bachelors
Cyber Jr Engineer Group	Electronics Engineers, Except Computer - Research, design, develop, or test electronic components and systems for commercial, industrial, military, or scientific use employing knowledge of electronic theory and materials properties. Work includes cyber specific tasks such as reverse engineering and penetration testing. Design electronic circuits and components for use in fields such as telecommunications, aerospace guidance and propulsion control, acoustics, or instruments and controls. Excludes "Computer Hardware Engineers"	Bachelors
Cyber SME Engineer Group	Electronics Engineers, Except Computer - Research, design, develop, or test electronic components and systems for commercial, industrial, military, or scientific use employing knowledge of electronic theory and materials properties. Design offensive and/or defensive cyber specific electronic circuits and components for use in fields such as telecommunications, aerospace guidance and propulsion control, acoustics, or instruments and controls. Excludes "Computer Hardware Engineers"	Bachelors



Service	Description	Minimum Education
Cyber Sr. Engineer Group	Electronics Engineers, Except Computer - Research, design, develop, or test electronic components and systems for commercial, industrial, military, or scientific use employing knowledge of electronic theory and materials properties. Design offensive and/or defensive cyber specific electronic circuits and components for use in fields such as telecommunications, aerospace guidance and propulsion control, acoustics, or instruments and controls. Excludes "Computer Hardware Engineers"	Bachelors
Cyber SME Manager	Architectural and Engineering Managers - Plan, direct, or coordinate activities in such fields as cyber and cyber security architecture and engineering or research and development in these fields. Excludes "Natural Sciences Managers" (11-9121).	Bachelors
Cyber SMR Manager	Architectural and Engineering Managers - Plan, direct, or coordinate activities in such fields as cyber and cyber security architecture and engineering or research and development in these fields. Excludes "Natural Sciences Managers"	Bachelors
Cyber Systems Administrator	The System Administrator shall support cyber training network infrastructure to ensure high system availability, improve and scale application platforms, and deliver enhanced support to government cyber operators and analysts. The Contractor shall ensure systems are maintained and functional IAW government requirements. The only exceptions include: a) Government scheduled routine maintenance during off-hours; and b) unforeseen situations out of the Contractor's control such as power outages, hurricanes, and hardware failures not resulting from lack of maintenance by contractor personnel. The System Administrator shall maintain Configuration Management and Configuration Control of the System Baseline.	Bachelors



Service	Description	Minimum Education
Cyber Systems Engineer	<p>As the senior systems engineer, manages design of server and application architectures IAW with direct cyber posture for offensive or defensive operations. Manages the administrative operation and maintenance of server hardware and software. Maintains system security and establishes practices and procedures, monitors usage statistics and logs, monitors and remedies attempts to penetrate or corrupt server files. Develops baseline configurations and directs modification of configuration settings. Develops troubleshooting and incident response procedures. Troubleshoots system related problems. Provides team leadership and guidance to less experienced administrators. Provides direction to the Web Authors, Web Developers and outside vendors for the development of databases, interactive applets and custom graphics. Responsible for the training, motivation, discipline and performance evaluation of assigned employees. Remains current in operating systems/software analysis and technological developments and applications. Recommends future direction or projects to management. Provides expertise and direction in the development or modification of software programs and applications to enhance an operating system.</p>	Bachelors
Cyber Senior Information Technology Project Manager	<p>The Project Manager shall comprehend basic to complex cyber business issues, contribute to IT business projects or IT sponsored technology projects by translating business needs into understandable requirements.</p>	Bachelors
Cyber Senior Telecommunications Engineering Specialist	<p>The Engineer must create systems which will be used and have a major impact in addition to interacting directly with cyber offensive and defensive customers and end-users to gather requirements and feedback. All projects will be completed in a LINUX environment and will need to meet operational requirements.</p>	Bachelors
Cyber Senior Software Developer/ Systems Software	<p>The Engineer must create systems which will be used and have a major impact in addition to interacting directly with cyber offensive and defensive customers and end-users to gather requirements and feedback. All projects will be completed in a LINUX environment and will need to meet operational requirements.</p>	Bachelors



Service	Description	Minimum Education
Cyber Junior Software Developer/ Applications	The Engineer must create systems which will be used and have a major impact in addition to interacting directly with cyber offensive and defensive customers customers and end-users to gather requirements and feedback. All projects will be completed in a LINUX environment and will need to meet operational requirements.	Bachelors
Cyber Full Stack Engineer	As a Full Stack engineer, has strong experience building rich Internet applications on a .NET Core technology stack used within Cyber operations. The engineer will be able to work collaboratively in a team environment, manage multiple assignments independently, and provide technical expertise/mentoring to a larger team. Their primary responsibilities will be designing, testing and building end-to-end web applications for cyber operations that use Angular, ASP.NET Core (to include Entity Framework Core and SignalR Core), and SQL in order to meet customer requirements and goals. Must be familiar with Agile methodology.	Bachelors
Cyber Project Manager II	Manages project cyber offensive or defensive operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete cyber projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors



Service	Description	Minimum Education
Cyber Project Manager III	<p>Manages project cyber offensive and defensive operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete cyber projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.</p>	Bachelors
Cyber Senior Program Executive	<p>The Program Specialist provides onsite subject matter expertise in office administration, task tracking, and quality control in a deadline-driven, face paced environment to support cyber offensive/defensive missions. Responsible for providing a broad range of professional, knowledge management principles, processes, practices, and administrative services to the Program Manager in addition to helping support the general staff with day-to-day administrative activities and coordinates travel. Assistant provides general support and administrative responsibilities such as periodic reports, calendar planning, conference planning, and provides quality control on a full range of products and documents to support the internal and external processes of the department.</p>	Bachelors
Cyber Program Manager, Associate	<p>The Program Manager (a) oversees a contract with multiple cyber offensive and/or defensive task orders, (b) serves as the customer's single point of contact for addressing contract and quality issues, and (c) guides all aspects of contract performance, including coordination with the contracting office and contracting office representative(s) on proposed changes or modifications to the contract and its task orders.</p>	Bachelors
Cyber Program Manager, Intermediate	<p>The Program Manager (a) oversees a contract with multiple cyber offensive and/or defensive task orders, (b) serves as the customer's single point of contact for addressing contract and quality issues, and (c) guides all aspects of contract performance, including coordination with the contracting office and contracting office representative(s) on proposed changes or modifications to the contract and its task orders.</p>	Bachelors



Service	Description	Minimum Education
Cyber Information Assurance Specialist, Associate	The Information Assurance Specialist (a) works with fellow team members and engineers to migrate an accredited software application system from an unclassified network to JWICS; (b) oversees and validates that security best practices and procedures are followed throughout test, development, migration, and production stages; (c) maintains the prescribed security posture during system upgrades and changes throughout the life of a large contract and its task orders; and (d) achieves and maintains Authority to Operate (ATO) status.	Bachelors
Cyber Information Assurance Specialist, Intermediate	The Information Assurance Specialist (a) works with fellow team members and engineers to migrate an accredited software application system from an unclassified network to JWICS; (b) oversees and validates that security best practices and procedures are followed throughout test, development, migration, and production stages; (c) maintains the prescribed security posture during system upgrades and changes throughout the life of a large contract and its task orders; and (d) achieves and maintains Authority to Operate (ATO) status.	Bachelors
Cyber Engineer Manager I	Manages, oversees, and plans the activities of cyber offensive and/or defensive engineering, research engineering, and/or project engineering services within an engineering discipline. Has full technical responsibility for interpreting, organizing, executing, and coordinating assignments.	Bachelors
Cyber Engineer Manager II	Manages, oversees, and plans the activities of cyber offensive and/or defensive engineering, research engineering, and/or project engineering services within an engineering discipline. Has full technical responsibility for interpreting, organizing, executing, and coordinating assignments.	Bachelors
Cyber Intelligence Analyst III	Position provides analytical support to technical and operational system integration, transition of Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance and Reconnaissance (C5ISR) cross-organizational programs and projects.	Bachelors



Service	Description	Minimum Education
Cyber Intelligence Analyst IV	<p>CoPosition provides analytical support to technical, operational, management, system integration, and transition of Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance and Reconnaissance (C5ISR) cross-organizational programs and projects.</p> <p>National and deployed operations experience in cross-organizational - Multi-Source information/sensor analysis and exploitation to include but not limited to; Measurement</p>	Bachelors
Cyber Intelligence Analyst, Sr.	<p>Position provides analytical support to technical, operational, management, system integration, and transition of Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance and Reconnaissance (C5ISR) cross-organizational programs and projects.</p>	Bachelors
Cyber Project Engineer I	<p>The Project Engineer performs cyber offensive and/or defensive engineering design evaluations and works to complete projects within budget and scheduling restraints. Provides technical support for the engineering process and contributes to the completion of a project.</p>	Bachelors
Cyber Project Manager I	<p>Manages cyber offensive and/or defensive project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and cyber delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.</p>	Bachelors



Service	Description	Minimum Education
Cyber Senior Project Manager II	<p>Manages project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and cyber delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.</p>	Bachelors
Cyber Senior Project Manager III	<p>Manages cyber offensive and/or defensive project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.</p>	Bachelors
Cyber Senior Project Manager IV	<p>Manages cyber offensive and/or defensive project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.</p>	Bachelors
Cyber Senior Systems Analyst III	<p>Responsible as team member for setting the cyber offensive and/or defensive technical vision and solution design within enterprise-wide initiatives. Senior System Analyst design comprehensive solutions across multiple enterprise applications/systems/processes. Work closely with Project Sponsors, IT/Engineering Architects, Development Teams, Engineering Subject Matter Experts (SME), and end users to ensure a comprehensive solution design is achieved.</p>	Bachelors



Service	Description	Minimum Education
Cyber Specialized Engineer II	Responsible for assigned activities within a specialized cyber offensive and/or defensive engineering discipline in support of facility, operation and/or maintenance. Applies specific knowledge of engineering principles and practices in the preparation of complex engineering analyses. Includes specialized mechanical, electrical, civil, structural, fire protection, industrial, and nuclear engineers.	Bachelors
Cyber Specialized Engineer III	Responsible for assigned activities within a specialized cyber offensive and/or defensive engineering discipline in support of facility, operation and/or maintenance. Applies specific knowledge of engineering principles and practices in the preparation of complex engineering analyses. Includes specialized mechanical, electrical, civil, structural, fire protection, industrial, and nuclear engineers.	Bachelors
Cyber Specialized Engineer IV	Responsible for assigned activities within a specialized cyber offensive and/or defensive engineering discipline in support of facility, operation and/or maintenance. Applies specific knowledge of engineering principles and practices in the preparation of complex cyber engineering analyses. Includes specialized mechanical, electrical, civil, structural, fire protection, industrial, and nuclear engineers. Level IV relies on extensive experience and judgment to plan and accomplish goals.	Bachelors
Cyber Specialized Engineer V	Responsible for assigned activities within a specialized cyber offensive and/or defensive engineering discipline in support of facility, operation and/or maintenance. Applies specific knowledge of engineering principles and practices in the preparation of complex cyber engineering analyses. Includes specialized mechanical, electrical, civil, structural, fire protection, industrial, and nuclear engineers. Level V relies on extensive experience and judgment to plan and accomplish goals.	Bachelors



Service	Description	Minimum Education
Cyber Sr. Intelligence Consultant	<p>Position provides implementation support to technical, operational, management, system integration, and transition of Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance and Reconnaissance (C5ISR) cross-organizational programs and projects.</p> <p>National and deployed operations experience in cross-organizational - Multi-Source information/sensor analysis and exploitation to include but not limited to; Measurement Intelligence (MASINT), Imagery Intelligence (IMINT), Human Intelligence (HUMINT), Open Source Intelligence (OSINT), Signals Intelligence (SIGINT), Communications Intelligence (COMINT), and other non-traditional entities and elements of essential information integrating cyber offensive and/or defensive techniques.</p>	Bachelors
Data Science Engineer (DSE) - (Senior)	<p>The Data Science Engineer will Apply and develop scientific methodology, statistics and algorithms to discover and frame relevant problems, hypotheses, and opportunities. Develop predictive and prescriptive modeling, natural language processing (NLP), Robotic Process Automation (RPA), text mining and processing, clustering, forecasting methods, and other advanced statistical techniques; Design and automate processes to facilitate the manipulation and analysis of data. Manage and integrate data across dissimilar data sets. Analyze large-scale structured and unstructured data. Query relational SQL and NoSQL databases, including Postgres and Cassandra. Oversee new data source acquisition and integration; Use frameworks such as Spark and Hadoop to conduct large-scale data processing. Perform statistical modeling and create data visualizations using products like Tableau, Microsoft Power BI and R Shiny; and Research, design, and implement algorithms to solve complex problems. Program using R, Python (NumPy, SciPy, Pandas) or similar analytical languages.</p>	Bachelors



Service	Description	Minimum Education
Release Manager, Associate	The Business Analyst(s) who supports Special Operations Forces (SOF) overall objective is to assess the migration of workloads and applications to the cloud, supported by comprehensive cloud migration planning services. To achieve this, these cloud migration planning services must meet applicable business, technical, security, management, and administrative objectives. Cloud migration services should be aligned with objectives of the enterprise service delivery model, and support SOFs ability to deliver future sustainable services.	Bachelors
Project Engineer I	The Project Engineer performs engineering design evaluations and works to complete projects within budget and scheduling restraints. Provides technical support for the engineering process and contributes to the completion of a project.	Bachelors
Specialized Engineer V	Responsible for assigned activities within a specialized engineering discipline in support of facility, operation and/or maintenance. Applies specific knowledge of engineering principles and practices in the preparation of complex engineering analyses. Includes specialized mechanical, electrical, civil, structural, fire protection, industrial, and nuclear engineers. Level V relies on extensive experience and judgment to plan and accomplish goals.	Bachelors
Sr. Intelligence Consultant	<p>Position provides implementation support to technical, operational, management, system integration, and transition of Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance and Reconnaissance (C5ISR) cross-organizational programs and projects.</p> <p>National and deployed operations experience in cross-organizational - Multi-Source information/sensor analysis and exploitation to include but not limited to; Measurement Intelligence (MASINT), Imagery Intelligence (IMINT), Human Intelligence (HUMINT), Open Source Intelligence (OSINT), Signals Intelligence (SIGINT), Communications Intelligence (COMINT), and other non-traditional entities and elements of essential information</p>	Bachelors



Service	Description	Minimum Education
Cloud Quality Assurance, Intermediate	The Quality Assurance Specialist works with an IT team to develop automation scripts to test, record, track issues, and provide continuous feedback on performance as the application is migrated to the cloud in multiple environments. Once the test and acceptance stages are complete, she or he maintains quality assurance to minimize impacts to application performance as data ingest by added users expands.	Bachelors
Cloud Training Specialist, Senior	The Training Specialist will build and facilitate training programs to accompany new software products, features, and processes for the Development team. Engage with project teams as a thought partner. Lead the strategy for programs with appropriate and engaging instructional materials and products.	Bachelors
Cloud Software Developer, Associate	The associate Software Developer develops, tests, and integrates software enhancements identified and validated by the Government customer. Activities include software development, testing, and production in JWICS, NIPR, and commercial and private cloud environments; database management and search optimization; workflow management; user account testing and management; and application training support.	Bachelors
Cloud Systems Engineer, Intermediate	The Systems Engineer is responsible for ensuring cloud infrastructure supporting the application and its configuration adheres to prescribed standards throughout development, testing, and production release. She or he maintains accurate technical documentation before releasing the cloud application to the customer's control.	Bachelors
Cloud Release Manager, Intermediate / (Business Analyst)	The Business Analyst(s) who supports Special Operations Forces (SOF) overall objective is to assess the migration of workloads and applications to the cloud, supported by comprehensive cloud migration planning services. To achieve this, these cloud migration planning services must meet applicable business, technical, security, management, and administrative objectives. Cloud migration services should be aligned with objectives of the enterprise service delivery model, and support SOFs ability to deliver future sustainable services.	Bachelors



Service	Description	Minimum Education
Cloud Software Developer, Intermediate	The associate Software Developer develops, tests, and integrates software enhancements identified and validated by the Government customer. Activities include software development, testing, and production in JWICS, NIPR, and commercial and private cloud environments; database management and search optimization; workflow management; user account testing and management; and application training support.	Bachelors
Cloud Software Developer, Senior	The senior Software Developer shall develop, test, and integrate software enhancements identified and validated by the Government customer. Activities include software development, testing, and production in JWICS, NIPR, and commercial and private cloud environments; database management and search optimization; workflow management; user account testing and management; and application training support.	Bachelors
Cloud Program Manager, Senior	The Program Manager (a) oversees a contract with multiple task orders, (b) serves as the customer's single point of contact for addressing contract and quality issues, and (c) guides all aspects of contract performance, including coordination with the contracting office and contracting office representative(s) on proposed changes or modifications to the contract and its task orders.	Bachelors
Cloud AWS Solutions Architect, Associate	The AWS Solutions Architect works as a senior member of the IT team to lead planning for future capabilities as well as implementing current technologies. The solutions engineer leads systems engineering functions such as developing a SecDevOps process, determining cloud based resources, and developing resilience and identifying issues with the application.	Bachelors



Service	Description	Minimum Education
Cloud Information Assurance, Senior	The Information Assurance Specialist (a) works with fellow team members and engineers to migrate an accredited software application system from an unclassified network to JWICS; (b) oversees and validates that security best practices and procedures are followed throughout test, development, migration, and production stages; (c) maintains the prescribed security posture during system upgrades and changes throughout the life of a large contract and its task orders; and (d) achieves and maintains Authority to Operate (ATO) status.	Bachelors
Cloud AWS Solutions Architect, Professional (Data Engineer)	The AWS Solutions Architect works as a senior member of the IT team to lead planning for future capabilities as well as implementing current technologies. The solutions engineer leads systems engineering functions such as developing a SecDevOps process, determining cloud based resources, and developing resilience and identifying issues with the application.	Bachelors
Cloud Systems Administrator	The System Administrator shall support SOFPREP-STSC 24/7 training network infrastructure to ensure high system availability, improve and scale application platforms, and deliver enhanced Modeling & Simulation training support to SOF operators and analysts. The Contractor shall ensure the SOFPREP-STSC Data Center is maintained and functional IAW the SOFPREP FRD. The only exceptions include: a) Government scheduled routine maintenance during off-hours; and b) unforeseen situations out of the Contractor's control such as power outages, hurricanes, and hardware failures not resulting from lack of maintenance by contractor personnel. The System Administrator shall maintain Configuration Management and Configuration Control of the SOFPREP System Baseline.	Bachelors
Cloud Senior Information Technology Project Manager	The Project Manager shall comprehend basic to complex business issues, contribute to IT business projects or IT sponsored technology projects by translating business needs into understandable requirements.	Bachelors
Cloud Senior Telecommunications Engineering Specialist	The Engineer must create systems which will be used and have a major impact in addition to interacting directly with customers and end-users to gather requirements and feedback. All projects will be completed in a LINUX environment and will need to meet operational requirements.	Bachelors



Service	Description	Minimum Education
Cloud Senior Software Developer/ Systems Software	The Engineer must create systems which will be used and have a major impact in addition to interacting directly with customers and end-users to gather requirements and feedback. All projects will be completed in a LINUX environment and will need to meet operational requirements.	Bachelors
Cloud Junior Software Developer/ Applications	The Engineer must create systems which will be used and have a major impact in addition to interacting directly with customers and end-users to gather requirements and feedback. All projects will be completed in a LINUX environment and will need to meet operational requirements.	Bachelors
Cloud Full Stack Engineer	As a Full Stack engineer, you have strong experience building rich Internet applications on a .NET Core technology stack. You will be able to work collaboratively in a team environment, manage multiple assignments independently, and provide technical expertise/mentoring to a larger team. Your primary responsibilities will be designing, testing and building end-to-end web applications using Angular, ASP.NET Core (to include Entity Framework Core and SignalR Core), and SQL in order to meet customer requirements and goals. Must be familiar with Agile methodology.	Bachelors
Cloud Project Manager II	Manages project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors



Service	Description	Minimum Education
Cloud Project Manager III	<p>Manages project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.</p>	Bachelors
Cloud Senior Program Executive	<p>The Program Specialist provides onsite subject matter expertise in office administration, task tracking, and quality control in a deadline-driven, face paced environment. Responsible for providing a broad range of professional, knowledge management principles, processes, practices, and administrative services to the Program Manager in addition to helping support the general staff with day-to-day administrative activities and coordinates travel. Assistant provides general support and administrative responsibilities such as periodic reports, calendar planning, conference planning, and provides quality control on a full range of products and documents to support the internal and external processes of the department.</p>	Bachelors
Cloud Program Manager, Associate	<p>The Program Manager (a) oversees a contract with multiple task orders, (b) serves as the customer’s single point of contact for addressing contract and quality issues, and (c) guides all aspects of contract performance, including coordination with the contracting office and contracting office representative(s) on proposed changes or modifications to the contract and its task orders.</p>	Bachelors
Cloud Program Manager, Intermediate	<p>The Program Manager (a) oversees a contract with multiple task orders, (b) serves as the customer’s single point of contact for addressing contract and quality issues, and (c) guides all aspects of contract performance, including coordination with the contracting office and contracting office representative(s) on proposed changes or modifications to the contract and its task orders.</p>	Bachelors



Service	Description	Minimum Education
Cloud Information Assurance Specialist, Associate	The Information Assurance Specialist (a) works with fellow team members and engineers to migrate an accredited software application system from an unclassified network to JWICS; (b) oversees and validates that security best practices and procedures are followed throughout test, development, migration, and production stages; (c) maintains the prescribed security posture during system upgrades and changes throughout the life of a large contract and its task orders; and (d) achieves and maintains Authority to Operate (ATO) status.	Bachelors
Cloud Information Assurance Specialist, Intermediate	The Information Assurance Specialist (a) works with fellow team members and engineers to migrate an accredited software application system from an unclassified network to JWICS; (b) oversees and validates that security best practices and procedures are followed throughout test, development, migration, and production stages; (c) maintains the prescribed security posture during system upgrades and changes throughout the life of a large contract and its task orders; and (d) achieves and maintains Authority to Operate (ATO) status.	Bachelors
Cloud Systems Engineer, Associate	The Systems Engineer is responsible for ensuring cloud infrastructure supporting the application and its configuration adheres to prescribed standards throughout development, testing, and production release. She or he maintains accurate technical documentation before releasing the cloud application to the customer's control.	Bachelors
Cloud Systems Engineer, Senior	The Systems Engineer is responsible for ensuring cloud infrastructure supporting the application and its configuration adheres to prescribed standards throughout development, testing, and production release. She or he maintains accurate technical documentation before releasing the cloud application to the customer's control.	Bachelors
Cloud Quality Assurance, Associate	The Quality Assurance Specialist works with an IT team to develop automation scripts to test, record, track issues, and provide continuous feedback on performance as the application is migrated to the cloud in multiple environments. Once the test and acceptance stages are complete, she or he maintains quality assurance to minimize impacts to application performance as data ingest by added users expands.	Bachelors



Service	Description	Minimum Education
Cloud Quality Assurance, Senior	The Quality Assurance Specialist works with an IT team to develop automation scripts to test, record, track issues, and provide continuous feedback on performance as the application is migrated to the cloud in multiple environments. Once the test and acceptance stages are complete, she or he maintains quality assurance to minimize impacts to application performance as data ingest by added users expands.	Bachelors
Cloud Release Manager, Associate	The Business Analyst(s) who supports Special Operations Forces (SOF) overall objective is to assess the migration of workloads and applications to the cloud, supported by comprehensive cloud migration planning services. To achieve this, these cloud migration planning services must meet applicable business, technical, security, management, and administrative objectives. Cloud migration services should be aligned with objectives of the enterprise service delivery model, and support SOFs ability to deliver future sustainable services.	Bachelors
Cloud Release Manager, Senior	The Business Analyst(s) who supports Special Operations Forces (SOF) overall objective is to assess the migration of workloads and applications to the cloud, supported by comprehensive cloud migration planning services. To achieve this, these cloud migration planning services must meet applicable business, technical, security, management, and administrative objectives. Cloud migration services should be aligned with objectives of the enterprise service delivery model, and support SOFs ability to deliver future sustainable services.	Bachelors
Cloud Project Engineer I	The Project Engineer performs engineering design evaluations and works to complete projects within budget and scheduling restraints. Provides technical support for the engineering process and contributes to the completion of a project.	Bachelors



Service	Description	Minimum Education
Cloud Project Manager I	Manages project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors
Cloud Senior Project Manager II	Manages project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors
Cloud Senior Project Manager III	Manages project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors



Service	Description	Minimum Education
Cloud Senior Project Manager IV	Manages project operations. Ensures production schedules are met. Ensures system resources are used effectively. Interprets complex client requirements, and interacts closely with the client and Program Manager. Manages and maintains development, production and delivery standards; ensures schedules and project assignments are met and completed as directed. Acquires and oversees resources to complete projects. Reports in writing and orally to higher management; establishes good working relationships with people both within and outside the company.	Bachelors
Cloud Senior Systems Analyst III	Responsible as team member for setting the technical vision and solution design within enterprise-wide initiatives. Senior System Analyst design comprehensive solutions across multiple enterprise applications/systems/processes. Work closely with Project Sponsors, IT/Engineering Architects, Development Teams, Engineering Subject Matter Experts (SME), and end users to ensure a comprehensive solution design is achieved.	Bachelors
Cloud Specialized Engineer II	Responsible for assigned activities within a specialized engineering discipline in support of facility, operation and/or maintenance. Applies specific knowledge of engineering principles and practices in the preparation of complex engineering analyses. Includes specialized mechanical, electrical, civil, structural, fire protection, industrial, and nuclear engineers.	Bachelors
Cloud Specialized Engineer III	Responsible for assigned activities within a specialized engineering discipline in support of facility, operation and/or maintenance. Applies specific knowledge of engineering principles and practices in the preparation of complex engineering analyses. Includes specialized mechanical, electrical, civil, structural, fire protection, industrial, and nuclear engineers.	Bachelors



Service	Description	Minimum Education
Cloud Specialized Engineer IV	Responsible for assigned activities within a specialized engineering discipline in support of facility, operation and/or maintenance. Applies specific knowledge of engineering principles and practices in the preparation of complex engineering analyses. Includes specialized mechanical, electrical, civil, structural, fire protection, industrial, and nuclear engineers. Level IV relies on extensive experience and judgment to plan and accomplish goals.	Bachelors
Cloud Specialized Engineer V	Responsible for assigned activities within a specialized engineering discipline in support of facility, operation and/or maintenance. Applies specific knowledge of engineering principles and practices in the preparation of complex engineering analyses. Includes specialized mechanical, electrical, civil, structural, fire protection, industrial, and nuclear engineers. Level V relies on extensive experience and judgment to plan and accomplish goals.	Bachelors
Cloud Sr. Intelligence Consultant	<p>Position provides implementation support to technical, operational, management, system integration, and transition of Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance and Reconnaissance (C5ISR) cross-organizational programs and projects.</p> <p>National and deployed operations experience in cross-organizational - Multi-Source information/sensor analysis and exploitation to include but not limited to; Measurement Intelligence (MASINT), Imagery Intelligence (IMINT), Human Intelligence (HUMINT), Open Source Intelligence (OSINT), Signals Intelligence (SIGINT), Communications Intelligence (COMINT), and other non-traditional entities and elements of essential information</p>	Bachelors



Service Contract Labor Standards (SCLS) Statement

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), is applicable to this contract as it applies to the entire Professional Services Schedule and all services provided. While no specific labor categories have been identified as being subject to SCLS due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CFR 541.300), this contract still maintains the provisions and protections for SCLS eligible labor categories. If and/or when the contractor adds SCLS labor categories/employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS matrix identifying the GSA labor category titles, the occupational code, SCLS labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.