GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICES
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!™, a menu-driven database system. The INTERNET address for GSAA Advantage!™ is: http://www.GSAAdvantage.gov.

St Jardins

CONTRACTOR: ST JARDINS INC
23021 Olympia Dr
Brambleton VA 20148

SCHEDULE TITLE: MULTIPLE AWARD SCHEDULE
FEDERAL SUPPLY GROUP: INFORMATION TECHNOLOGY

CONTRACT NUMBER
CONTRACT PERIOD: 06/8/2022 – 06/7/2027

BUSINESS SIZE: SMALL DISADVANTAGED BUSINESS
TELEPHONE: (202) 730-9723
WEBSITE: HTTPS://WWW.STJARDINS.COM
E-MAIL: POTHIRAJ@STJARDINS.COM
CONTRACT ADMINISTRATOR: POTHIRAJ SELVARAJ
PRICELIST CURRENT, EFFECTIVE JUNE 8, 2022
(i) GENERAL SERVICES ADMINISTRATION

Federal Supply Service
Authorized Federal Supply Schedule Price List
On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage®, a menu-driven database system. The INTERNET address GSA Advantage® is: GSAAdvantage.gov.

Schedule Title
FSC Group, Part, and Section or Standard Industrial Group (as applicable)
FSC Class(es)/Product code(s) and/or Service Codes (as applicable)
Contract number
For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.
Contract period.
Contractor's name, address, and phone number (include toll-free WATS number and FAX number, if applicable)
Contractor’s internet address/web site where schedule information can be found (as applicable). Contract administration source (if different from preceding entry).
Business size.

(ii) CUSTOMER INFORMATION: The following information should be placed under this heading in consecutively numbered paragraphs in the sequence set forth below. If this information is placed in another part of the Federal Supply Schedule Price List, a table of contents must be shown on the cover page that refers to the exact location of the information.

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

<table>
<thead>
<tr>
<th>SIN</th>
<th>Cooperative Purchasing (STLOC) and Disaster Recovery (RC) SINs ARE available</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>54151S STLOC</td>
</tr>
<tr>
<td>OLM</td>
<td>OLM STLOC</td>
</tr>
</tbody>
</table>

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.

Please refer to Appendix I Net GSA Rates Including IFF

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. If hourly rates are not applicable, indicate “Not applicable” for this item.

Please refer to Section II Labor Categories Under SIN 54151S Information Technology Professional Services
2. Maximum order.

<table>
<thead>
<tr>
<th>SIN</th>
<th>Maximum Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>$500,000.00</td>
</tr>
<tr>
<td>OLM</td>
<td>$250,000.00</td>
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</tbody>
</table>

3. Minimum order.

$1000.00

4. Geographic coverage (delivery area).

Continental US, and its territories

Outside Continental US

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

Same as Contractor Address

6. Discount from list prices or statement of net price.

Government Net Prices (Discounts are already deducted)

7. Quantity discounts.

None for Services

8. Prompt payment terms.

Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions: Net 30 days

9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold.

Yes, Government purchase cards are accepted at or below the micro-purchase threshold.

9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold.

Yes, Government purchase cards are accepted above the micro-purchase threshold.

10. Foreign items (list items by country of origin).

Not Applicable

11a. Time of delivery. (Contractors insert number of days.)

As Negotiated Between Contractor and Ordering Agency
11b. Expedited Delivery. The Contractor will insert the sentence "Items available for expedited delivery are noted in this price list." under this heading. The Contractor may use a symbol of its choosing to highlight items in its price lists that have expedited delivery.

Items available for expedited delivery are noted in this price list: Contact Contractor

11c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery.

Contact Contractor

11d. Urgent Requirements. The Contractor will note in its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor’s representative to affect a faster delivery.

Contact Contractor

12. F.O.B. point(s).

Destination

13a. Ordering address(es).

Same as Contractor Address

13b. 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.

14. Payment address(es).

Same as Contractor Address

15. Warranty provision.

Not Applicable

16. Export packing charges, if applicable.

Not Applicable

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level).

Not Applicable

18. Terms and conditions of rental, maintenance, and repair (if applicable).

Not Applicable

19. Terms and conditions of installation (if applicable).
Not Applicable

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable).
   Not Applicable

20a. Terms and conditions for any other services (if applicable).
   Not Applicable

21. List of service and distribution points (if applicable).
   Not Applicable

22. List of participating dealers (if applicable).
   Not Applicable

23. Preventive maintenance (if applicable).
   Not Applicable

24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants).
   Not Applicable

24b. 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/.
   Not Applicable

25. Data Universal Number System (DUNS) number.
   117321350

26. Notification regarding registration in Central Contractor Registration (CCR) database.
   Contractor is registered and is active in the SAM database.

(4) Amendments to Federal Supply Schedule Price Lists must include on the cover page the same information as the basic document plus the title "Supplement No. (sequentially numbered)" and the effective date(s) of such supplements.

(5) The Contractor must provide two of the Federal Supply Schedule Price Lists (including covering letters), to the Contracting Officer 30 days after the date of award. Accuracy of information and computation of prices is the responsibility of the Contractor. NOTE: The obliteration discussed in subdivision (b)(2)(i) of this clause must be accomplished prior to the printing and distribution of the Federal Supply Schedule Price Lists.
Inclusion of incorrect information (electronically or in paper) will cause the Contractor to reprint/resubmit/correct and redistribute the Federal Supply Schedule Price List, and may constitute sufficient cause for Cancellation, applying the provisions of 52.212-4, Contract Terms and Conditions (paragraph (m), Termination for Cause), and application of any other remedies as provided by law—including monetary recovery.

In addition, one copy of the Federal Supply Schedule Price List must be submitted to the National Customer Service Center, Bldg. No. 4, 1500 E. Bannister Road, Kansas City, MO 64131.

**Labor Categories Under SIN 54151S Information Technology Professional Services**

**Artificial Intelligence/Machine Learning Engineer/Data Scientist Level V**

**Minimum Education:** PhD  
**Years of Experience:** Five years in the specific requirements (MS plus three years, or PhD plus one year)  
Responsible for gathering and analyzing technical requirements and deriving them from operational requirements (rendering in artificial intelligence algorithms; Machine Learning modules, data). Examines and assesses existing systems architecture infrastructure. Architects integrated system solutions – properly integrating solutions with the core functionality. Prepares detailed design specifications, then implements the developed architectures. Provides advice and assistance as necessary during implementation efforts. Can serve as Task/Team Leader Project Management role on specific engagements. May diagnose and resolve Tier III systems functions problems. Provides information systems strategies, automation workflow and implementation planning services. Evaluates and recommends technical, management and financial approaches to implement specific systems. Supports large, specialized projects related to the subject matter expertise.

**Artificial Intelligence/Machine Learning Engineer/Data Scientist Level III**

**Minimum Education:** Masters  
**Years of Experience:** Three years in the specific Requirements (MS plus three years, PhD plus one, or 8 years of experience)  
Analyzes and studies complex system artificial intelligence technical requirements. Designs software tools and subsystems to support software reuse and domain analyses and manages their implementation. Manages software development and support using formal specifications, data flow diagrams, data dictionary, other accepted design techniques, and Computer Aided Software Engineering (CASE) tools. Estimates AI/ML development costs and schedule. Reviews existing programs and assists in making refinements, reducing operating time, and improving current techniques.

**IT Program Manager**  
**Minimum Education:** Masters  
**Years of Experience:** Eight years in the specific requirements (MS plus three years, PhD plus one, or 8 years of experience)  
Supports exceptionally large, specialized programs frequently managed and staffed by a program management office requiring complete command of program-related subject matter expertise in financial management, contract, and performance management. Leads team on exceptionally large information technology projects frequently composed of significant segments integrated into a large complex information technology program. Analyzes new and complex project related problems and creates innovative solutions involving finance, scheduling, technology, methodology, tools, and solution...
components. May perform as the programs representative facing the customer and providing inputs and expert advice at status and program meetings. Calls and manages internal staff meetings of the program management office, for all relevant program interchanges and status meetings.

**IT Project Manager Level III**

**Minimum Education:** Bachelors  
**Years of Experience:** Three years in the specific Requirements (MS plus three years, PhD plus one, or 8 years of experience)

Supports mid to large-sized specialized projects requiring robust knowledge and experience, of project-related relationships and reporting in financial management, contract, and performance management. Leads team on substantial information technology projects frequently composed of one to several functional areas integrated into an information technology project. Analyzes new project related problems and creates innovative solutions involving finance, scheduling, technology, methodology, tools, and solution components. Frequently perform as the project's representative facing the customer and providing inputs and expert advice as requested. Calls and manages ad hoc or scheduled staff meetings, for all relevant project interchanges and status meetings.

**Computer and Information System Project Manager Level V**

**Minimum Education:** Masters  
**Years of Experience:** Five years in the specific requirements (MS plus three years, or PhD plus one year)

Supports large and frequently complex Information System specialized programs. Identifies and implements the best computer and information systems customized to requirements. Analyzes computer needs. Recommend possible upgrades. Oversees installation and maintenance of hardware and software. Negotiates with hardware and software vendors. Ensure network security. Stays up to date on new technologies. Typically focuses on one function (e.g., cyber, technology, etc.) Regardless, topic areas of focus may include hardware, software, storage needs, cloud computing, security, training, and budgeting. Acknowledged expertise in the functional area, technical discipline, or academic subject area with at least six years of experience.

**Computer and Information System Project Manager Level III**

**Minimum Education:** Bachelors  
**Years of Experience:** Three years in the specific Requirements (MS plus three years, PhD plus one, or 8 years of experience)

Supports mid to small Information System specialized programs. Identifies and implement the best computer and information systems customized to requirements. Analyzes computer needs. Recommend possible upgrades. Oversees installation and maintenance of hardware and software. Negotiates with hardware and software vendors. Ensure network security. Stays up to date on new technologies. Typically focuses on one function (e.g., cyber, technology, etc.) Regardless, topic areas of focus may include hardware, software, storage needs, cloud computing, security, training, and budgeting. May handle multiple IT roles in a hands-on fashion, or might focus on only one area, such as security or new technology. Fully knowledgeable in the functional area, technical discipline, or academic subject area with at least three years of experience.

**Software Architect Level III**
Minimum Education: Bachelors
Years of Experience: Three years in the specific Requirements (MS plus three years, PhD plus one, or 8 years of experience)

Supports projects as the lead for the software architecture design and development effort, frequently managing a staff of junior engineers. With project development responsibility, decides which development tools, platform, and infrastructure will be used for the totality of the built system. Software designs are verified and validated, efficient, safe, robust, and ready for regulatory and quality control review. Applies appropriate knowledge and expertise to overall software requirements while developing subsystem requirements, architecture, and designs. Experience building software platform from strategic designs and developed requirements, creates standards, implements guidelines, and development methods. Experience leading a complex software project. With at least four years of specialized experience, a bachelor's degree is required in software architecture allowing complete system design/architecture. Comprehensive knowledge in the functional area, technical discipline, or academic subject area.

Software Architect Level I
Minimum Education: Bachelors
Years of Experience: One year in the specific Requirements (MS plus three years, PhD plus one, or 8 years of experience)

Supports projects as the lead for the software architecture design and development effort, frequently managing a staff of junior engineers or developers. With project development responsibility, decides which development tools, platform, and infrastructure will be used for the totality of the built system, unless working under more senior architects. Software designs are verified and validated, efficient, safe, robust, and ready for regulatory and quality control review. Applies appropriate knowledge and expertise to overall software requirements while developing subsystem requirements, architecture, and designs. Experience building software platform from strategic designs and developed requirements, creates standards, implements guidelines, and development methods. Experience leading a typical software project. With at least two years of specialized experience, a bachelor's degree is required in software architecture allowing complete system design/architecture. Comprehensive knowledge in the functional area, technical discipline, or academic subject area.

Software/Data Engineer Level VIII
Minimum Education: PhD
Years of Experience: Eight years in the specific requirements (MS plus three years, PhD plus one, or 8 years of experience)

Full-stack Engineer supports very large, specialized projects, frequently as the strategic staff engineer, requiring extensive subject matter expertise, which allows comprehensive and detailed system design and development. Architects, designs, develops, and operates systems following a formal system engineering lifecycle (SELC) process. They work closely with system users to identify requirements and design information technology solutions to meet the needs. They apply formal system, integration, and configuration item testing methodologies to make sure that systems are tested against fully traced initial requirements. They integrate systems and identify and mitigate risks in systems development. They integrate systems components and verify full operational capability of each system release prior to
releasing it to production. Renowned expertise in the functional area, technical discipline or academic subject area with at least eight years of experience"

**Software/Data Engineer Level V**

**Minimum Education:** Masters  
**Years of Experience:** Five years in the specific requirements (MS plus three years, or PhD plus one year)

Engineer supports large, specialized projects, frequently as the senior lead engineer, requiring considerable expertise, which allows comprehensive and detailed system design and development. Architects, designs, develops, and operates systems following a formal system engineering lifecycle (SELC) process. They work closely with system users to identify requirements and design information technology solutions to meet the needs. They apply formal system, integration, and configuration item testing methodologies to make sure that systems are tested against fully traced initial requirements. They integrate systems and identify and mitigate risks in systems development. They integrate systems components and verify full operational capability of each system release prior to releasing it to production. Acknowledged expertise in the functional area, technical discipline, or academic subject area with at least six years of experience.

**Software/Data Engineer Level III**

**Minimum Education:** Bachelors  
**Years of Experience:** Three years in the specific Requirements (MS plus three years, PhD plus one, or 8 years of experience)

Engineer supports mid to small, specialized projects, frequently as the lead engineer, requiring expertise, which allows comprehensive and detailed system design and development. Architects, designs, develops, and operates systems following a formal system engineering lifecycle (SELC) process. They work closely with system users to identify requirements and design information technology solutions to meet the needs. They apply formal system, integration, and configuration item testing methodologies to make sure that systems are tested against fully traced initial requirements. They integrate systems and identify and mitigate risks in systems development. They integrate systems components and verify full operational capability of each system release prior to releasing it to production. Comprehensive expertise in the functional area, technical discipline or academic subject area with at least four years of experience.

**Software/Data Engineer Level I**

**Minimum Education:** Bachelors  
**Years of Experience:** One year in the specific Requirements (MS plus three years, PhD plus one, or 8 years of experience)

Engineer supports small, specialized projects, frequently with other engineers, requiring expertise, which allows comprehensive and detailed system design and development. Architects, designs, develops, and operates systems following a formal system engineering lifecycle (SELC) process. They work closely with system users to identify requirements and design information technology solutions to meet the needs. They apply formal system, integration, and configuration item testing methodologies to make sure that systems are tested against fully traced initial requirements. They integrate systems and identify and mitigate risks in systems development. They integrate systems components and verify full operational capability of each system release prior to releasing it to production. Considerable expertise in the functional area, technical discipline, or academic subject area with at least two years of experience.
Subject Matter Expert Level III
Minimum Education:  Masters
Years of Experience: Three years in the specific Requirements (MS plus three years, PhD plus one, or 8 years of experience)
Supports specialized projects requiring consulting across business operations, providing as-appropriate mentorship, and contributing expert, specialized knowledge.
Recommends sound technical solutions and often determines requirements. Provides subject expertise and guidance to IT developers during the product or service development life cycle. Oversees the development, testing, and implementation of typical technical solutions. Determines whether technical solutions meet defined requirements. Verifies technical reference information, including user guides, training manuals, and system requirements. Ensures accurate representation of expertise prior to the distribution of technical solutions to end-users. Documents processes and disseminating information to a group of relevant stakeholders.
Renowned expert knowledge in the functional area, technical discipline or academic subject area with at least eight years of experience.

Business Analyst Level V
Minimum Education: PhD
Years of Experience: Five years in the specific requirements (MS plus three years, or PhD plus one year)
Leads technical and administrative direction for personnel and subordinate business analysts on large projects, performing software development tasks, including the establishment of standards of work products for correctness, quality assurance audits to ensure adherence to the design concept fully traced to user standards and for progress per schedules. Chairs working groups and business management meetings. Coordinates with the Program Manager to ensure problem solution and user satisfaction. Makes recommendations, if needed, for approval of major systems installations. Prepares milestone status reports and deliveries/presentations on the system concept to colleagues, subordinates, and end user representatives. Provides oversight and direction to support staff.

Business Analyst Level III
Minimum Education: Masters
Years of Experience: Three years in the specific Requirements (MS plus three years, PhD plus one, or 8 years of experience)
Provides technical and administrative direction for personnel performing software development tasks, including the review of work products for correctness, adherence to the design concept and to user standards and for progress in accordance with schedules. Coordinates with the Program Manager to ensure problem solution and user satisfaction. Makes recommendations, if needed, for approval of major systems installations. Prepares milestone status reports and deliveries/presentations on the system concept to colleagues, subordinates, and end user representatives. Provides daily supervision and direction to support staff.

Information Security Analyst Level V
Minimum Education: Masters
Years of Experience: Five years in the specific requirements (MS plus three years, or PhD plus one year)
Establishes, documents, and monitors the cyber security program implementation plan, and ensures compliance with management policies. Possesses a working knowledge of cyber security policies and technical cyber security protection measures. Analyze and assess security risks. Design and audits
implementation safety measures and data recovery plans. Oversees the install, configuration, and upgrade of security software (e.g., antivirus programs). Secure networks through firewalls, password protection and other systems. Inspect hardware for vulnerable points of access. Monitor network activity to identify issues early and communicate them to IT teams. Act on privacy breaches and malware threats. Serve as a security expert and conduct trainings when needed. Draft policies and guidelines. Leverages familiarity with security frameworks (e.g., NIST Cybersecurity framework) and risk management methodologies, knowledge of patch management, firewalls, and intrusion detection/prevention systems (e.g., Snort), and familiarity with public key infrastructure (PKI) and cryptographic protocols (e.g., SSL/ TLS). Secure networks through firewalls, password protection and other systems. Inspect hardware for vulnerable points of access. Monitor network activity to identify issues early and communicate them to IT teams. Act on privacy breaches and malware threats.

**Information Security Analyst Level III**

**Minimum Education:** Bachelors  
**Years of Experience:** Three years in the specific Requirements (MS plus three years, PhD plus one, or 8 years of experience)

Analyze IT specifications to assess security risks. Design and implement safety measures and data recovery plans. Install, configure, and upgrade security software (e.g., antivirus programs). Secure networks through firewalls, password protection and other systems. Inspect hardware for vulnerable points of access. Monitor network activity to identify issues early and communicate them to IT teams. Act on privacy breaches and malware threats. Serve as a security expert and conduct trainings when needed. Draft policies and guidelines. Leverages familiarity with security frameworks (e.g., NIST Cybersecurity framework) and risk management methodologies, knowledge of patch management, firewalls, and intrusion detection/prevention systems (e.g., Snort), and familiarity with public key infrastructure (PKI) and cryptographic protocols (e.g., SSL/ TLS). Secure networks through firewalls, password protection and other systems. Inspect hardware for vulnerable points of access. Monitor network activity to identify issues early and communicate them to IT teams. Act on privacy breaches and malware threats.

**Test Engineer Subject Matter Expert Level VIII**

**Minimum Education:** Masters  
**Years of Experience:** Eight years in the specific requirements (MS plus three years. PhD plus one, or 8 years of experience)

Manages, Coordinates, Leads Test programs, enterprise class test for large systems, end to end lifecycle systems such as ERP, Integrated Systems, Enterprise Projects. Determines the team composition, automation, and strategies for a test effort as part of general guidance. Design, implement, and conduct test and evaluation procedures to ensure system requirements are met. Overseas the process and implementation to develop, maintain, and upgrade automated test scripts and architectures for application products. Write, implement, and report status for program testing, or delegated to test managers. Serve as subject matter specialist providing testing know-how for the support of user requirements of complex to highly complex software/hardware applications. Direct and/or participate in all phases of risk management assessments and software/hardware development with emphasis on analysis of user requirements, test design and test tools selection. Expert comprehensive expertise in the functional area, technical discipline, or academic, subject areas with at least eight years of experience.
Test Engineer Level V
Minimum Education:  Masters
Years of Experience:  Five years in the specific requirements (MS plus three years, or PhD plus one year)
Performs as the test coordinator or lead. Manages the entire test effort and is responsible for the appropriateness and effectiveness of the test plan. Determines the selection and use of automated test tools and strategies for a test effort as part of general guidance. Design, implement, and conduct test and evaluation procedures to ensure system requirements are met. Overseas the process and implementation to develop, maintain, and upgrade automated test scripts and architectures for application products. Write, implement, and report status for system test cases for testing, or delegated to junior test teammates. Analyze test cases and provide regular progress reports. Serve as subject matter specialist providing testing know-how for the support of user requirements of complex to highly complex software/hardware applications. Direct and/or participate in all phases of risk management assessments and software/hardware development with emphasis on analysis of user requirements, test design and test tools selection. Expert comprehensive expertise in the functional area, technical discipline, or academic, subject areas with at least eight years’ experience.

Test Engineer Level III
Minimum Education:  Bachelors
Years of Experience:  Three years in the specific Requirements (MS plus three years, PhD plus one, or 8 years of experience)
Evaluate, recommend, and implement automated test tools and strategies. Design, implement, and conduct test and evaluation procedures to ensure system requirements are met. Develop, maintain, and upgrade automated test scripts and architectures for application products. Write, implement, and report status for system test cases for testing. Analyze test cases and provide regular progress reports. Serve as subject matter specialist providing testing know-how for the support of user requirements of complex to highly complex software/hardware applications. Direct and/or participate in all phases of risk management assessments and software/hardware development with emphasis on analysis of user requirements, test design and test tools selection. Expert expertise in the functional area, technical discipline, or academic, subject areas with at least five years of experience.

Test Engineer Level I
Minimum Education:  Associates
Years of Experience:  One year in the specific Requirements (MS plus three years, PhD plus one, or 8 years of experience)
Evaluate, recommend, and implement automated test tools and strategies. Using general guidance and test planning from experts, design, implement, and conduct test and evaluation procedures to ensure system requirements are met. Develop, maintain, and upgrade automated test scripts and architectures for application products. Write, implement, and report status for system test cases for testing to the overall test coordinator. Analyze test cases and provide inputs to regular progress reports. Provide standard testing know-how for the support of user requirements of typical software/hardware applications. Participate in all phases of risk management assessments and software/hardware development with emphasis on analysis of user requirements, test design and test tools selection. Considerable comprehensive expertise in the functional area, technical discipline, or academic, subject areas with at least two years of experience.
## Appendix A: Price List

<table>
<thead>
<tr>
<th>SIN</th>
<th>Labor Category</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>Artificial Intelligence/Machine Learning Engineer/Data Scientist (Level V)</td>
<td>$166.02</td>
<td>$170.10</td>
<td>$174.28</td>
<td>$178.56</td>
<td>$182.94</td>
</tr>
<tr>
<td>54151S</td>
<td>Artificial Intelligence/Machine Learning Engineer/Data Scientist (Level III)</td>
<td>$135.57</td>
<td>$138.90</td>
<td>$142.31</td>
<td>$145.80</td>
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<tr>
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<td>54151S</td>
<td>Software/Data Engineer (Level VIII)</td>
<td>$166.02</td>
<td>$170.10</td>
<td>$174.28</td>
<td>$178.56</td>
<td>$182.94</td>
</tr>
<tr>
<td>54151S</td>
<td>Software/Data Engineer (Level V)</td>
<td>$135.57</td>
<td>$138.90</td>
<td>$142.31</td>
<td>$145.80</td>
<td>$149.38</td>
</tr>
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<td>54151S</td>
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