

Client: State Street Bank - Onshore

US 610 Java Developer -

Rate:

Location: Boston, MA
Job Description

• Developers with skills such as :AWS, Springboot, Kubernetes , Docker and Azure

US 654 UX Designer/ Analyst

Location: Boston, MA

Job Description

- Maxima Consulting is looking for a UX Designer with a Analyst background. The candidate should have excellent communication skills and experience in Financial services would be preffered.
- Worked on React framework
- Extensive wire framing and creating style guides
- Work with the different personas and define UX solutions and work with DEV team to implement it.
- Worked in a financial services environment is a must.

US 650 Business Analyst

Location: Boston, MA

Job Description

- Maxima Consulting is looking a Sr. Business Analyst with Financial Services experience. The candidate must have experience with Transact Banking experience.
- The resource must have excellent written in verbal communication skills.

US 649 DevOps Automation Architect

Location: Boston

Job Description

As a DevOps Automation Architect at State Street you will be part of an exciting transformation Global Banking Modernization program where you will develop technical architecture roadmaps for CI/CD pipelines used for various fit-for-purpose environments and review and implement industry best practices and technologies to reduce incidents including response time and time to resolution. In this role you will drive automation solutions for private/hybrid/public cloud platforms focused on infrastructure provisioning, continuous integration, continuous build, test automation, monitoring automation, alerting, auto-ticketing, risk management, software life-cycle management, and AI/ML automation. You will designs solutions for interface simulators to provide production-like behaviors and develop strategies for incorporating test bed data to be used real-time and/or during

environment provisioning. You will champion transitional architectures to enable successful migrations from current state to target state including defining reference and implementation architectures. Your leadership will promote that all implementation solutions support architecture objectives of availability, scalability, performance, security, maintainability, flexibility, portability, and reusability.

This role can potentially be performed fully remotely from home within the United States.

What you will be responsible for

- Design with DevOps engineers complete monitoring and alerting solutions with granular logging, auto ticketing, proactive alerting using ML/AI
- Evaluate and prototype with DevOps engineers the best automation software and tools and provide comparisons and recommendations
- Drive conversations with vendors solutions for use cases needed and function as the lead point of contact for drill-down sessions, follow-ups, and evaluations
- Execute DevOps efficiency and performance assessments for continuous improvement opportunities
- Analyze the end-to-end service stack for resiliency and efficiencies
- Architect flexible and dynamic automation processes that are easily updated as changes
- Lead design solutions for validating environment deployments
- Design solutions capable of retrieving, altering, and reusing test bed data
- Evaluate and implement solutions for executing synthetic user and systematic health monitoring capabilities
- Promote ML/AI practices to provide proactive monitoring and alerting
- Participate and contribute to discussions involving application architecture, configurations, systems performance tuning, and infrastructure and middleware integration

These skills will help you succeed in this role

- Ability to adapt to a fast-moving technology landscape and keep pace with the latest thinking and new technologies
- Proven experience with architecture frameworks such as API, SOA, and TOGAF
- Ability to intake client business vision and translate to technical solutions and architecture requirements
- Excellent organizational, analytical, troubleshooting and independent problem-solving skills
- Ability to effectively communicate, collaborate, and build consensus across teams

Education & Preferred Qualifications

- Bachelor's or Associate's degree in related or relevant field
- 3+ years' experience as DevOps Architect
- 3+ years' experience as a software developer
- Strong Experience with scripting languages and other CI/CD automation tools/frameworks such as Maven, GIT, Jenkins, JFrog Artifactory, Spinnaker, Bitbucket, Puppet, Ansible, Chef,

Terraform, Groovy, Python, Gitlab, Bamboo, Powershell, Bash, VMware/Hyper-V, SonarQube, Fortify, BlackDuck, SonarQube, Fortify, Ruby, Perl, PHP, GO, and Java

- Experience automating deployments for containerized environments (Docker and Kubernetes)
- Experience with monitoring tools like Grafana, Splunk, Prometheus, Nagios, Zabbix, Checkmk, and Dynatrace
- Experience in continuous integration and continuous deployment (CI/CD)
- Experience with selenium & Cucumber BDD framework

Additional requirements

- Experience in working at large financial services organizations
- Experience with banking payment systems
- Ability to make strong analytic decisions, including situations with ambiguity and/or uncertainty
- Knowledge of the ISO 20022 banking payments standard messages and data models

US 448 Product Owner -

Location: Boston Job Description

This role will primarily be responsible for running their own Agile Team so needs to be a Sr. resource.

Requirements:

- 10+ Yrs in Financial Services
- 5+ as a Product Owner / Manager
- Hands on experience in building applications from ground up.
- UX Experience Required for Wireframing
- Collateral Management
- Transaction Management
- SWIFT

Client: Citi Bank

US 544 RPA Developer

Rate: Open

Location: Tampa Florida 10005 United States

RPA Architect, Senior Developer

Job Purpose: Design, develop Robotics Process Automation initiatives for SS Operations.

Job Background/context:

• The position is based at Mississauga under SST Automation Team

- Candidate will have to work with the local Tech teams, global tech teams across NAM, EMEA and APAC region (including Business interaction)
- Candidate will work independently and should be self-motivated
- Requires good analytical skills in order to filter, prioritize and validate potentially complex material from multiple sources

Key Responsibilities:

- Technical hands-on experience especially scripting skills and design/architecture
- Able to understand user/business requirements to complete robust technical solution
- Assist in definition of project scope, requirements and objectives involving all relevant stakeholders and ensuring technical feasibility
- Manage project scope, schedule changes with all stakeholders
- Exposure to Agile delivery methods
- Face-off to business leads and senior management
- Provide development oversight for project team in terms of architecture compliance, interface design & review
- Conduct problem analysis and root cause investigation
- Proactive and provide quick turnaround to business requirements and management requests

Knowledge/Experience:

- Proven ability to design and architect RPA solutions and framework
- Proven ability to translate user requirements into direct system solutions
- Prior delivery experience within Finance domain
- Proven ability to manage multiple project deliveries across global team or vendor team
- Proven ability to establish and maintain business partnerships and client relationships

Skills Required

- Scripting skills and hands on experience on any RPA Tool like Automation Anywhere or Work Fusion is must
- Programming expertise in Java or .Net is required
- Good SDLC experience/knowledge
- Good knowledge of OOO concepts
- Good communication skills, has experience in working on complex and medium to large projects
- Good troubleshooting skills
- Preferable to have experience in scripting knowledge, experience in Java based development

Qualifications:

Bachelor's degree (in science, computers, information technology or engineering)

Client: MFS

US 581 Sr. Eagle Developer

Job Title: Senior Eagle Developer

Rate: Open

Location: Boston, MA

Job Description

About MFS®:

In 1924 MFS® established the first mutual fund to help make the US stock market more accessible to the average investor. Today, that commitment to investors remains evident in everything about the firm. At MFS® we hire talented individuals and allow them to work together. Office doors are always open, and everyone is on a first-name basis. We believe the best ideas emerge from a culture of collaboration.

MAJOR RESPONSIBILITIES:

- Developing business solutions including maintaining Eagle Panels, Message Center and PACE schedules
- Work closely with systems analysis, QA to ensure customer requirements are met in an Agile environment
- Recommend and implement process improvements to increase efficiency in the SDLC cycle.
- Willing and available for application support during off hours
- Create and maintain tech documentation for systems and processes
- Participate in UAT to ensure issues are resolved in a pragmatic and appropriate manner

JOB REQUIREMENTS

- 8+ years of experience working with Eagle Star, Pace and RDC
- Understanding of Eagle application architecture
- Hands on experience on developing and customizing Eagle RDC Data Strategies & Web Panels
- Understand complete SDLC development cycle
- Solid expertise with Oracle and PL/SQL
- Good verbal and written communication skills
- Ability to interpret and solve complex business problems in technical solutions
- Self-starter and able to work with little direction
- Familiarity with Agile methodologies

Nice to have

- Eagle IWS and EJM/ EagleML experience
- Java/ JavaScript application development
- Python/ Perl application development

US 643 Business Systems Analyst

Position Title: Business Systems Analyst - Corporate Services Portfolio

Duration: 6+ months with the strong potential to extend (there is also potential for permanent

hire further down the line if all is working out great)

Bill Rate: \$105.00/hr. max rate Reports To: BSA Manager

BASIC PURPOSE:

Using discretion and judgment, the Business Systems Analyst helps develop systems technology projects that address the business needs of the organization. They collaborate with project stakeholders and business partners at all levels of the organization to elicit and gather business requirements. They develop appropriate documentation (e.g. specifications, user stories, wireframes, etc.) that clearly outline the key business needs. The Business Systems Analyst collaborates with various internal and external stakeholders to develop, test, and deploy technology solutions. The Business Systems Analyst follows the company's Agile system-development life cycle while working to release projects and maintenance items for the benefit of our clients and internal business partners.

PRINCIPAL RESPONSIBILITIES:

- 1. Performs analysis of business activities to determine business requirements within the Corporate Services Portfolio. Works with business users to understand and define needs. Converts business requirements into functional specifications. Works closely with business users, scrum masters, QA, developers, and other technology professionals to ensure that project deliverables are completed on time and within budget.
- 2. Collaborates with the business stakeholders and the technology organization to ensure proper implementation of requirements within the expected timetable. Communicates any material modifications of business requirements to business stakeholders.
- 3. Follows and champions the agile framework within a dedicated team to delivery continuous value to business users.
- 4. The entire delivery team owns quality so collaborate with QA members in developing high level test plans. Reviews test cases developed by the QA team. Works with automated testing team when needed for performance/load testing as well as automated regression testing.
- 5. Works to ensure a positive end product for business stakeholders by overseeing the implementation of new software. Creates and maintains proper training materials and business documentation.
- 6. Provides application and production support as needed to the departments and systems that they support.
- 7. Mentors and advises less experienced Business Systems Analysts.

JOB REQUIREMENTS:

- 1. Bachelor's degree or equivalent experience in a business or technology related field.
- 2. Minimum of four years' experience in the financial services industry, ideally supporting regulatory technology changes.
- 3. Intermediate technical skills including an understanding of underlying relevant technical architecture (PL SQL, relational databases) and business processes.

- 4. Proven ability to efficiently utilize resources and communicate with others, both verbally and in writing.
- 5. Proven analytical skills and demonstrated ability to make independent decisions.
- 6. A firm understanding of agile framework.
- 7. Proven ability to develop creative solutions to meet business needs.

US 642 Business Systems Analyst

Rate: Open

Job Title: Business Systems Analyst

Location: Boston, MA

Duration: 6 months with potential for extension

Manager notes:

Seeking a mid-level BA, ideally familiar with ESG data (MSCI, TruCost, etc.) and some regulatory experience (SFDR – Sustainable and Financial Disclosure Regulation), in addition to general BA skills – good communication and analytical ability, SQL and experience with data loads.

Job Summary:

The Business Systems Analyst takes a prominent role in developing financial systems technology solutions that address the Investment Management business needs that support the investment research and analysis processes within the company. The Business Systems Analyst helps clients and department members conduct projects that adhere to the system development life cycle.

Principal Responsibilities:

- Works as part of an agile delivery team
- Gathers and documents business requirements and specifications. Works to understand internal client's business above and beyond the immediate requirements.
- Converts requirements into user stories, updates and creates functional specifications.
- Works with agile team and product owner to determine priority, scope and timetable for user requests.
- Acts as the liaison between the internal business groups and the development staff to
 ensure proper implementation of requirements within the expected timetable.
 Communicates any material modifications of the business requirements to the client.
- Follows the prescribed SDLC processes
- Provides application and production support to internal clients.

Qualifications:

- Bachelor's degree and equivalent business experience in the Investment Management industry for a minimum of four years, ideally supporting or working with buy-side technology.
- Proven independent and focused worker who finds and implements systematic solutions for our Investment stakeholders.

- Strong technical knowledge around data harvesting, and data base mapping to support daily business processes. Good working experience with SQL utilizing data query tools (i.e. TOAD Data Point).
- Good understanding of fixed income and equity based securities
- Solid problem solving skills with the ability to develop, build and test thoroughly creative solutions to meet business needs.
- Proven documentation and analytical skills for gathering business requirements, functional specifications, and test plans.
- Experience working in Agile Scrum development teams and knowledgeable of Agile Scrum processes and participation in associated ceremonies/events. Knowledge of JIRA & Confluence.

US 641 Business Systems Analyst

Rate: Open

Job Title: Business Systems Analyst

Location: Boston, MA

Manager notes:

Seeking a mid-level BA, ideally familiar with investment research data and systems in addition to general BA skills – good communication and analytical ability, SQL and experience with data loads.

Job Summary:

The Business Systems Analyst takes a prominent role in developing financial systems technology solutions that address the Investment Management business needs that support the investment research and analysis processes within the company. The Business Systems Analyst helps clients and department members conduct projects that adhere to the system development life cycle.

Principal Responsibilities:

- Works as part of an agile delivery team
- Gathers and documents business requirements and specifications. Works to understand internal client's business above and beyond the immediate requirements.
- Converts requirements into user stories, updates and creates functional specifications.
- Works with agile team and product owner to determine priority, scope and timetable for user requests.
- Acts as the liaison between the internal business groups and the development staff to
 ensure proper implementation of requirements within the expected timetable.
 Communicates any material modifications of the business requirements to the client.
- Follows the prescribed SDLC processes
- Provides application and production support to internal clients.

Qualifications:

- Bachelor's degree and equivalent business experience in the Investment Management industry for a minimum of four years, ideally supporting or working with buy-side technology.
- Proven independent and focused worker who finds and implements systematic solutions for our Investment stakeholders.
- Strong technical knowledge around data harvesting, and data base mapping to support daily business processes. Good working experience with SQL utilizing data query tools (i.e. TOAD Data Point).
- Good understanding of fixed income and equity based securities
- Solid problem solving skills with the ability to develop, build and test thoroughly creative solutions to meet business needs.
- Proven documentation and analytical skills for gathering business requirements, functional specifications, and test plans.
- Experience working in Agile Scrum development teams and knowledgeable of Agile Scrum processes and participation in associated ceremonies/events. Knowledge of JIRA & Confluence.

US 640 Business Systems Analyst

Rate: Open

The client has an opening for a Business Systems Analyst on their Trading System Development

Team.

Job Title: Business Systems Analyst

Location: Boston, MA
Duration: 1 year

This candidate should have solid financial services industry background, specifically understanding of the entire trade life cycle. Knowledge of a vendor OMS, specifically the Charles River IMS is preferred, with exposure to execution management systems (EMS) and vendor market data value added. The project involves continuing to enhance Charles River IMS environment for the fixed income trading team within CRIMS. This resource should have experience working closely with portfolio managers, traders, trading assistants and other investment operations folks.

Work generally involves enhancing the current CRIMS environment around fixed income trading as well as integration points to internal and external systems.

RESPONSIBILITIES:

- Act as primary liaison between business stakeholders and the technology organization
 performing analysis of business activities to determine business requirements. Works with
 portfolio managers, traders and investment operations to understand and define needs
 above and beyond requirements provided by the business.
- Converts business requirements into functional specifications\user stories\use cases. Works
 closely with the project managers, business users, QA, developers, and other technology
 professionals to ensure that project deliverables are completed on time while clearly
 communicating material modifications of business requirements.

- Using currently documented workflows and control points, work with portfolio managers, traders, risk operations and the CRIMS implementation team to build and configure new workflows that meet the needs of the business as well as eliminate or minimize existing pain points while still maintaining necessary control points. Document new workflows.
- Formulates and defines systems scope and objectives based on both user needs, and an understanding of applicable business systems and industry requirements.
- Ensure proper data processing by leveraging data checks and reports to facilitate error free business processes.
- Provide a third-party perspective on the workflows and other implementation details to ensure the client is choosing the best implementation details possible.
- Work with BA, development and QA teams to ensure existing application integrations are working as designed, including ensuing all data elements are being loaded and displayed properly.
- Collaborates with the QA team in developing high level test plans. Reviews test cases
 developed by the QA team. Works with automated testing team when needed for
 performance / load testing as well as automated regression testing.
- Works to ensure a positive delivery experience for business stakeholders by overseeing the implementation of new software. Creates and maintains proper training materials and business documentation and facilitates user acceptance testing.
- Follow the Software Development Lifecycle (SDLC), ensuring that all steps of the process have been followed prior to releasing any code.

JOB REQUIREMENTS:

- Bachelor's degree or equivalent experience in a business or technology related field.
- Minimum of four years of experience in the financial services industry, supporting buy-side technology.
- Experience enhancing an order management\execution management system— with a
 preference for someone who has worked with Charles River Development's Investment
 Management System.
- Broad background in trading, including but not limited to, execution management systems, order management systems, settlements, market data, etc.
- Strong hands on experience with SQL
- Solid technical skills including an understanding of underlying relevant technical architecture and business processes
- Proven ability to efficiently utilize resources and communicate with others, both verbally and in writing.
- Proven analytical skills and a demonstrated ability to make independent decisions and drive home solutions.
- An in-depth understanding of systems development lifecycle. Ability to perform detailed analysis on these systems at all phases of the project lifecycle.
- Ability to consider the business implications of the application technology to the current and future state business environment.
- Proven ability to develop creative solutions to meet business needs.