THE ROLE

We are seeking to hire a **Software Engineer Lead – Trading Technologies** to join our Global Technology and Investment Operations team. Using discretion and judgment, you will participate in the analyzing requirements and in development of software solutions supporting trading and Investment teams. Significant areas of focus may include our Equity and Fixed Income Order Management Systems, Portfolio Compliance as well as Portfolio Modeling tools. Contribute to a variety of phases during the software development lifecycle with a focus on creating software at an advanced level with an adherence to standards and internal best practices. May serve as a team lead for small to midsized projects working with project management, business systems analysts and quality assurance to collaboratively meet tight deadlines. Individual has advanced knowledge of Information Technology at large, with a great understanding of related disciplines and how the interoperate.

WHAT YOU WILL DO

- Is accountable for meeting assigned project objectives including timelines and internal standards. Works on the most complex projects and provides innovative suggestions for solutions.
- Provides technical support to sustain a highly efficient and reliable technology environment across the trading markets.
- Keeps technical skills up to date with an ardent desire to evaluate new products and technologies. Makes recommendations and pursues the adoption of such products and technologies.
- Receives broad goals and overall objectives from Product Owners and collaborates with technology teams under MFS’s agile framework in achieving those goals.
- Proactively develops and maintains strong knowledge of MFS Trading Applications and their related components. Makes recommendations to improve the reliability, scalability, performance, or security of these systems as appropriate.
- Develops, enforces, and maintains MFS Information Security controls, procedures, and standards.
- Serves as technical mentor to other members of the team.
- Experience working within a mature Agile SDLC model; working closely with BA and QA teams as well as end users to drive solutions through completion.
- Leverages technology to automate manual tasks and seeks to improve efficiency wherever practicable and appropriate. Makes recommendations for process improvements.

WHAT WE ARE LOOKING FOR

- Undergraduate degree in Computer Science or equivalent experience.
- Minimum 6-8+ years of experience programming with multi asset-class OMS/EMC implementation.
- Strong knowledge of the following technologies: C#.NET framework 4.8/Core, Java
- Strong knowledge of databases (Oracle and SQL Server preferred), SQL query language or PL/SQL programming.
- General knowledge and understanding of Trading or Investment Decision Support Systems are a definite plus
- Experience building integrations with multi-tiered third-party systems, both hosted and on-premises.
- Project work experience with globally distributed teams is preferred.
- Experience working in a continuous integration environment, i.e., automated build and code scanning.
- Strong oral/written communication skills and front office support experience preferred.
- Experience working within a mature SDLC model; working closely with BA and QA teams as well as end users to drive solutions to completion.