

Career opportunity: Senior Software Engineer

About Wolters Kluwer Financial Services

Whether complying with regulatory requirements or managing financial transactions, addressing a single key risk, or working toward a holistic enterprise risk management strategy, Wolters Kluwer Financial Services works with customers worldwide to help them successfully navigate regulatory complexity, optimize risk and financial performance, and manage data to support critical decisions. Wolters Kluwer Financial Services provides risk management, compliance, finance and audit solutions that help financial organizations improve efficiency and effectiveness across their enterprise. With more than 30 offices in 20 countries, the company's prominent brands include: AppOne®, AuthenticWeb™, Bankers Systems®, Capital Changes, CASH Suite™, GainsKeeper®, NILS®, OneSumX®, TeamMate®, Uniform Forms™, VMP® Mortgage Solutions and Wiz®. Wolters Kluwer Financial Services is part of Wolters Kluwer, which had 2014 annual revenues of €3.7 billion (\$4.9 billion), employs 19,000 employees worldwide, and maintains operations in over 170 countries across Europe, North America, Asia Pacific, and Latin America. Wolters Kluwer is headquartered in Alphen aan den Rijn, the Netherlands. Its shares are quoted on Euronext Amsterdam (WKL) and are included in the AEX and Euronext 100 indices.

Job Description

The Senior Software Engineer gives advice to the analysis of software development tasks, develops software and performs technical follow-up. We serve a worldwide customer base of predominantly banking institutions. You're joining a team that focusses on providing the Regulatory Implementation Teams the Engines and the toolsets to create and configure software solutions in the Regulatory area. Agile/SCRUM is our prevailing software development methodology.

Your responsibilities:

- Play an advising role in the creation of software designs and perform follow-up of other SW development and test task within your experience scope
- Perform an intake and acceptance on SW development tasks and describe/adapt the technical design for the development tasks
- Develop the requested requirements following the agreed procedures & conventions
- Take up responsibility in SW smaller software projects and guide these from a planning, progress, reporting and communication perspective
- Execute the quality procedures on SW development and deliver high quality tools with regards to SW layout, performance, output and usability
- Give support on developed software and software within your knowledge domain
- Take up responsibility on in development SW & unit tests
- Perform follow-up on validation test for the developed software
- Maintain/adapt SW documentation and artefacts.

Qualifications and Skillset

Education:

- A relevant education (Bachelor or Master in IT, engineer in ICT...)
- Minimum 10+ years of experience in software development, preferably in a web based (J2EE) product environment

Essential:

- Excellent written and spoken English communication
- Take the technical lead in the product development process and creation of software designs
- Implement by example, deliver high quality components with regards to layout, performance, output and usability
- Excellent understanding of underlying concepts such as the MVC Model, Ajax, JSON, XML, HTTP requests, etc.
- Experience with REST API's and Web application Security (including design and testing)
- Experience with Selenium or other (automated Web UI) testing frameworks
- Experience with Pair Programming and TDD or Behaviour driven development
- Be able to conduct peer and informal code reviews
- Be able to give info sessions and coaching on specific software development practices and techniques to other team members
- Excellent practices related to Object Oriented Concepts and Software Design patterns
- Database modelling and hand-on experience with Oracle and/or MS SQL Server
- Experience with Database Access Technologies and Object-Relational Persistence Frameworks, hibernate is an asset
- Hands-on experience with major web/application servers

Desirable:

- Be proficient in front-end technologies including: JavaScript, Angular JS, HTML5, CSS3
- Knowledge of our Toolset (Jira, Subversion, TeamCity, Maven, Git) is an asset
- Experience in Agile/SCRUM context
- ExtJS experience
- Having experience in financial application development is an asset

Personality / Personal traits

- Good team player, able to train, coach and motivate people
- Positive can-do attitude open to other technologies
- Hands-on, motivated and committed to success.
- Ability to meet deadlines, proactivity
- Good analytical and problem solving skills

Our offer

We offer you a position in a team-based, international, leading financial organization. Within Wolters Kluwer Financial Services, you will find straightforward communication, a fast-paced work environment and challenging projects. Your know-how will be rewarded with interesting career opportunities and a competitive salary package.

Interested? Please send your application (with the job title in the subject line) to: