

S O F T W A R E E N G I N E E R

Job Description:

If you are a cutting-edge Software Engineer with a focus on full stack development, who likes breakthrough challenges and who is keen to join a fast-growing and forward-looking Swiss start-up, then we'd love to hear from you. In this role, you'll be responsible for leading the front- and backend systems developments, the CRM and Marketing software developments as well as the asset portfolio management developments.

As with all start-ups, the work is often ground-breaking, exciting and purposeful, but requires belief, dedication and sometimes long or irregular hours. The fun is in doing it as part of an equally enthusiastic and positive, close-knit team who all have a common goal.

Job responsibilities:

- Work with the product and design teams to understand end-user requirements, formulate use cases, and then translate that into effective technical solutions
- Developing the front- and backend software solutions, including creating and modifying interfaces and application logic
- Ensuring that all front- and backend applications are secure and stable, and compliant at all times with laws and regulations
- Improve the code quality through writing unit tests, automation and performing code reviews, and optimizing the applications for speed and scalability
- Leading the development in sync with the other development team members

Skills:

- Sound knowledge and proficiency in Java, Spring, X-code, Responsive/ adaptive Web App Development, HTML, Java Script, CSS3, Node.js, Unit and integration Testing, noSQL, Jira & Confluence
- Experience in implementing RESTful micro services and other data processing services
- Understanding accessibility and security compliance user authentication and authorization between multiple systems, servers, and environments
- Management of hosting environment, including database administration and scaling an application to support load changes
- Proven track record of solid software development processes, proficiency with appropriate tooling and strong understanding of security engineering principles
- Disciplined software development skills and production deployments (e.g. versioning, code review, pair programming, documentations, automated build pipelines, monitoring, logging)
- Experience in working in geographically distributed teams and agile methodologies.