**About You**  
You will typically have a Bachelor Degree in Computer Science, Information Systems, Mathematics or Physics, Electronics and Communications or Engineering (although any other relevant degree will be considered). You will:

* have a comprehensive understanding of implementation methodologies used in product development, specifically Java frameworks and will be fully conversant with Software Development Life Cycle phases and processes;
* have strong competence in developing software and producing code;
* be able to demonstrate the ability to analyse a business case and offer technical solutions, applying originality and ingenuity;
* be passionate about technology, seeking to grow your technical expertise both within and outside the working environment;
* actively seek to work with similar minded people, constantly seeking to learn from others and share your expertise with others;
* have solid working experience with back-end technology such as Grails/Groovy, Spring/Spring Boot, Spock (including Mockito/JUnit) and MySQL (or equivalent);
* have experience with front-end technology such as AngularJS (modular/best practices), HTML5, CSS3, Jasmine, Karma, Webpack;
* have knowledge of Web-based mobile development, REST architecture; application servers, such as Tomcat or Jetty;
* have working experience with source control management systems such as Git or SVN; bug tracking systems such as Jira; CI tools such as Jenkins, Hudson or Bamboo;
* be fully conversant with Object Oriented Analysis and Design (OOAD).

From a technical perspective you will have extensive knowledge and proficient use in Java, having typically worked with these technologies for 8+ years, with specific experience in Java7 and above.

*The following additional skills and experience will be an advantage but not essential:*

*Knowledge of Apache Kafka, Apache Spark, Elastic Search, NodeJS, ReactJS Hibernate, Chef/Ansible, NoSQL, SQL Server or JBOSS.  
And/or;  
Knowledge of Big Data solutions, Big Data project experience using Hadoop, Map Reduce, or NoSql technologies and formal data analysis techniques.*

**About the Role**  
You will design and develop high quality software solutions using desktop Java applications and web technologies, contributing to all phase of the development lifecycle.

Assignments will be broad in nature, and varied, requiring originality and ingenuity in the design of the software solution. You will:

* apply broad knowledge and principles, practices and procedures as this relates to the development life cycle and will operate with minimal supervision
* be required to collaborate with the wider team and contribute to innovative technical solutions to meet customer requirements
* translate these solutions into high quality code, developing code in accordance with Leo Tech standards and best practices
* write automated test cases and undertake manual testing to test systems and ensure / improve quality
* perform peer review and testing to ensure code quality and functional requirement
* mentor/coach development team members to produce high quality code
* participate in planning and development tasks

At Leo Tech, we value diversity and always treat all employees and job applicants based on merit, qualifications, competence, and talent. We do not discriminate on the basis of race, religion, color, national origin, gender, sexual orientation, age, marital status, or disability status.