

At Kigen, we are making the future of securing connectivity simple. As simple as can be. Together with our partners and customers, we are at the forefront of unlocking a new era of secure IoT as Integrated SIM (iSIM), and eSIM become the mainstream choice for connected devices. That's why our customers and partners choose to work with us to protect their digital assets proactively; be that the right to use a connectivity service or application data flowing from chip to cloud.

As a **Graduate Software Developer** in our Data Generation team you will be responsible for helping to design and maintain software aimed to inject value into our SIM and eSIM product line. This role will require you to efficiently complete Java development work in accordance with deadlines and effectively communicate progress to key stakeholders. After a period of learning from close support from one of our Technical Leads you will be expected to be able to work autonomously as well as part of a remote team, building up your knowledge by being afforded responsibility and opportunities to be involved in all aspects of the Software Lifecycle.

What will I be doing?

- Working closely with DG Technical Leads to grow your current skillset with time afforded to learn the skills required for day-to-day work within Kigen.
- Use test-driven development to create well written, clean, and maintainable code.
- Partaking in Sprints to enhance a flagship product that is used to produce millions of eSIM and iSIM cards.
- Eventually afforded chances to take lead on project work within the Data Generation team.
- Opportunities to learn and work with multiple technologies, from Java to Kubernetes and MongoDB.
- Chances to work on multiple product lines that are part of the wider team.
- Working closely with customers when required, delivering an excellent customer experience by seeking to understand customer needs and striving to achieve mutually beneficial solutions.
- Working within a dynamic remotely-based team who are set up to get the maximum from remote-working. The team is flexible in their approach, with a results-driven mindset at the forefront.

What do we need?

- Knowledge of Java and Object-Oriented programming.
- University degree or equivalent in a relevant subject matter.
- Understanding of the software development lifecycle (specification, development, test, release, maintenance) as well as agile development methodology and tools
- Good knowledge of version control systems (Git, Bitbucket, etc.) and at least one Java IDE (Eclipse, IntelliJ).
- Good knowledge of software design patterns.
- A little knowledge of automated build systems such as Maven or Gradle and NoSQL DB technologies (MongoDB, etc.)
- A little experience in Cloud and SaaS technologies such as Docker, Kubernetes etc.
- Good knowledge of security and cryptography.
- Attention to detail, good communication skills.
- A real team player who aspires to our core values of: Passion for customer success, Be excellent to all, Think big, act fast.

What are Kigen's benefits?

At Kigen we like to ensure our people are well supported and rewarded for what they do. We offer a competitive salary, annual bonus scheme, substantial annual wellbeing and development allowance, sabbatical, pension scheme and much more! We also think we're a pretty nice bunch of people to work with too.

To apply for the role please send your application to our People Team on peopleteam@kigen.com quoting reference number 0121.

We are an Equal Opportunity Employer and do not discriminate against any employee or applicant for employment because of race, colour, sex, age, national origin, religion, sexual orientation, gender identity, status as a veteran, and basis of disability or any other federal, state or local protected class.