



Full Stack Developer

In the world of software development the Full Stack Developer is a real allrounder. We are looking for a flexible person who understands the full application from top to bottom.

You will love this job if you're:

- **Analytical thinking**, you have the skills to easily detect and solve software related problems. A detail oriented working method is therefore mandatory.
- **Communicative**, you will be working together with an interdisciplinary team and have impact on every part of the application. An easy-going personality will help achieving the best results.
- **Dynamic**, you like working in a continuously changing environment. All components of a software are evolving in a fast pace, so you are continuously learning and providing new input for our software.

Your challenges will be:

- Design and implement backend software intersecting cloud and container technologies
- Learn and adapt new technologies and introduce them into our company
- Developing new features of our product
- Provide ongoing maintenance, support and enhancements in existing systems and platforms
- Provide recommendations for continuous improvement
- Produce high quality and well-documented code in an automated CI/CD environment

You are especially experienced in:

- Programming languages such as Node.JS, Python, GoPlus: Experience with Docker and Kubernetes
- SQL (e.g. MySQL) / NoSQL (e.g. MongoDB)
- Git / Gitlab
- Working with REST APIs
- Developing/running applications on Linux Operating systems
- Public Cloud vendors (AWS, GCP, Azure)
- Designing and implementing Microservices
- Employing Continuous Integration and Continuous Delivery strategies

Our highlights:

- Awesome team with flat hierarchies
- Centrally located offices with good traffic connection
- Employee benefits, e.g. discounts, fresh fruit, beverages, fitness & sporting activities
- An open culture encouraging creativity for new ideas
- Working directly with top individuals in the startup ecosystem

Interested? Go for it and send your CV to hr@replex.io