We are Code Intelligence, a fast growing IT startup enabling companies to simplify their software testing processes. Our product enables users to test their software for critical security vulnerabilities via fuzzing. For the further development of our software, we are looking for backend developers.

About our tech stack, we are using Bazel to manage our mono-repository, using mostly Go in the backend and TypeScript for the frontend. We aim to adhere to the Manifesto for Agile Software Development, with two week sprints, TDD, occasional pair programming, reviews, retrospectives, continuous learning etc.

Your Tasks
- You will develop the backend of our fuzz testing application. Concrete tasks are diverse and range from gRPC to cloud infrastructure to fuzzing.

Your Profile:
- You are able to work in teams as well as independently — always solution oriented,
- You have programming experiences in Go or C++ with a solid understanding of complexity, algorithms and data structures,
- You are passionate about code quality and software security,
- Experience in Fuzzing would be a plus.

What We Offer:
- Good team atmosphere, flat hierarchies and startup spirit
- The chance to work on a disruptive innovation that solves critical problems
- International team
- Flexible working hours and competitive salary
- Respect and support
- Cool office located on the shore of the Rhine and good transport connections
- Free drinks, snacks, fruits and Nintendo Switch sessions

Do you share our passion for IT-Security? Would you like to use your knowledge and skills to transform the way the world tests software? Then we are looking forward to receiving your application!