

Skelbimo aprašymas:

At PureGTO, we are building state-of-the-art software for poker analysis. We have a long-term vision where we want to build our foundations right to unlock advanced capabilities for our users later.

We are looking for a person that has a good understanding of computer science fundamentals and best engineering practices. We are not looking for a person that knows a set of specific technologies, but we want to find a developer that can learn things on the go.

Our codebase has a high standard of quality and while working on our code, you will get training and coaching from the principal-level engineer. You will **gain experience in the following areas:**

- Functional Programming
- Behaviour-driven testing
- Immutable patterns
- Object Oriented design
- Distributed architecture design at a terabyte-scale databases
- Flux UI design framework
- SOLID principles
- Domain-driven Design programming practices

The work itself will involve topics like:

- Writing Java/JavaScript code in BDD style
- Statistics and Math
- Game Theory
- Backend Services via REST
- Integration with high-performance Rust applications

Our stack:

- Java
- JavaFX
- Spring
- NextJS
- React
- Google Cloud Platform
- Kubernetes
- Docker
- Spark
- JavaScript/HTML5/CSS

Skills needed to start:

- Computer Science fundamentals
- Statistics & Math
- Java

It's a perfect long-term opportunity for talented young professionals (less than 3y experience) to take their skills to the next level while working in an extremely fun and exciting domain of poker.

This is paid internship and your salary will depend on your experience.

Salary: €800 - €1800 after taxes

Contact: administration@puregto.com