Job description
We are looking for a talented backend software developer to join our superstar backend engineering team. We are looking for particularly talented and highly motivated engineers that are looking to work with cutting edge technologies and build world class platforms and applications. The candidate will be collaborating with other teams in an international environment.

Roles & responsibilities
- Designing, implementing, and maintaining Java applications that are often high-volume and low-latency, required for mission-critical systems
- Delivering high availability and performance
- Contributing in all phases of the development lifecycle
- Writing well-designed, efficient, and testable code
- Conducting software analysis, programming, testing, and debugging
- Managing Java and Spring/Java EE application development
- Preparing and producing releases of software components

Core skills:
- Strong knowledge and understanding of Java fundamentals
- Experience working with Spring Boot or Java EE (or other application frameworks)
- Experience with Java Enterprise Tooling
- Strong knowledge and experience with RDBMS (NoSql Experience is nice to have)
- Good understanding of code version control tools (Git)
- Clean Code Fundamentals - writing testable code
- Good understanding of software testing and QA methodologies
- Strong understanding of HTTP semantics
- Good understanding of modern authentication and authorization methods

Required skills:
- Fluent in English
- Team play mindset
- Agile Mentality
- Desire to take initiatives and responsibilities

Employment type:
- Full time
- Remote or Physical (preferably Athens)

We offer
- A great working environment that provides inspiration
- Highly competitive salary
About us
DataWise is an elite software development agency that builds world class, top quality software. Our core engineering team of 50+ engineers takes up on cutting edge software development that involves highly sophisticated data-driven software for our list of global clientele.

Contact:
info@datawise.ai