

## SOFTWARE ENGINEER (backend), HERAKLIO, GREECE (Hybrid/Remote)

### About us

JADBio-GNOSIS DA SA is an exciting, energetic, enthusiastic start-up company working on AutoML products and advanced machine learning consulting services. Having attracted investment funding to scale up its activities, the company launched its first product, JADBio, in 2021. JADBio-GNOSIS DA SA is a University of Crete start-up with partners in Greece, Denmark, and Germany.

### About the position

We are currently looking for a backend developer to strengthen our development team. As a developer, you will contribute to the design, development, deployment, maintenance, and operation of a performant, scalable, user friendly, highly available web-based environment. The software development in which the successful applicant will be involved has been the result of many years of our team's work in the fields of machine learning and artificial intelligence for data analysis.

### Skills and Qualifications

#### Required:

- Bachelor's degree in computer science or related field
- 1+ years of backend development
- Experience with the following technologies:
  - Java, Spring and REST
  - Docker
  - Version control tools (preferably Git)
  - Build automation tools (preferably Gradle)
  - Relational databases (preferably PostgreSQL)
- Knowledge of software development best practices and familiarity with agile software development
- Excellent communication and problem-solving skills
- Ability to work independently and as part of a team
- Professional working proficiency in English
- Fulfilled military obligations, where applicable

#### Optional:

- Master's degree in computer science or related field
- Experience in the following:
  - Cloud computing services (preferably Azure)
  - Kubernetes, Helm, Terraform
  - CI/CD (preferably TeamCity)
  - Frontend development (preferably Typescript and Angular)
  - Python and Bash
  - Machine learning

### We offer:

- Competitive compensation
- Agile company culture embracing simplicity, speed, flexibility, autonomy and diversity
- Stimulating R&D environment with experienced high-caliber professionals and researchers
- Modern technology exposure, techniques, and fields such of data analytics and bioinformatics
- Continuous training opportunities aiming at professional mastery and personal growth

### Application submission

Please send your application including a full CV, references, a motivation letter and other supporting material electronically to [careers at jadbio dot com](mailto:careers@jadbio.com). You can address questions to the same email.

**Applications will be continuously evaluated every two weeks and until the position is filled.**