

## **SENIOR SOFTWARE ENGINEER FOR ARIGA (TEL-AVIV)**

We are looking for a software engineer to join our Tel-Aviv Office.

The company is in a post-series A stage, funded by some of the top VC firms in the world.

Ariga is leading two successful open-source communities ([Ent](#) and [Atlas](#)) and building a commercial platform (<https://atlasgo.cloud>) on top of them.

### **This role is great for you if:**

- You love Go, open-source, and want to work on world-class open-source software.
- You care a lot about the quality of software engineering and want to work on serious technical problems.
- You want an opportunity to build your personal brand by working on popular open-source projects, publishing technical blogs and speaking at conferences. (you don't have to)
- You want to develop deep industry expertise in the domain of databases and cloud technologies.
- You want to join an early-stage company with a very strong trajectory.

### **Job Description**

As a software engineer in the company, you will:

- Own engineering initiatives end-to-end from idea, to design, implementation and testing to deliver experiences that developers love.
- Contribute to and support successful and loved open-source projects.
- Continuously improve the tooling and infrastructure we use to build products at Ariga.

This role is a unique opportunity to build tools and infrastructure for developers in an open-source community as well as commercial products.

### **Requirements**

- 8+ years of experience as a Software Engineer.
- 3+ years of experience programming (professionally) in Go.
- Experience building high-performance, distributed server applications.
- Strong understanding of databases and data infrastructure.
- Experience building SaaS and/or enterprise web applications.

### **Advantages**

- Experience designing developer-focused products.
- Academic background in Computer Science or Software Engineering.
- Experience in participating in an open-source project or community.
- Experience using React, GraphQL, TypeScript and other modern web technologies.