

Backend Software Developer

Full-time in Sydney, Australia.

Company Description

identitii is re-inventing the way that privileged information can be exchanged, using tokens and distributed ledger technology. identitii's technology allows financial institutions to access, enrich and exchange information about payments in a secure and trusted way. This provides financial institutions with efficiency, transparency and peace of mind in payments against a backdrop of financial crime, money laundering and ever-growing legal and regulatory requirements.

At identitii our philosophy is to use the right tool for the job. Our core platform uses blockchain, graph, and relational databases, is written in go, and uses other emerging and traditional technologies as required to bring real value to our customers.

We currently have 15-20 employees and are growing. Our engineering team is based in Sydney, and we offer travel opportunities to our office in Singapore.

Job Description

As a Backend Software Developer at identitii you definitely won't get the mushroom treatment. You will work with other talented engineers to refine and expand our core platform, and use this platform to develop robust workflows that solve problems caused by a lack of information about financial transactions.

At identitii our products are deployed in the cloud and on-premises. To achieve the efficient multi-target development, we rely heavily on the latest automation techniques and tools for building, testing, provisioning, and deployment.

You will:

- Build a full understanding of the business problems identitii solves
- Design, develop, test, deploy, maintain and improve software
- Manage individual project priorities, deadlines and deliverables
- Work with the identitii product team to translate business needs into new features and capabilities

We provide:

- Competitive salary and equity.
- MacBook Pro or equivalent.
- Flexible vacation policy.

- Gym reimbursement.

Qualifications

You have:

- A passion for technology, and for using it to create robust elegant solutions.
- Degree in Computer Science or similar, and enjoy engineering your way through computer science problems.
- An uncanny knack for solving the problems your mates just can't quite get through.
- Solid development experience in any general-purpose programming language, but let's be honest – we're looking for Go. If you have that, awesome. If not, you'll need to be willing and able to learn it.
- Experience working with three or more from the following: web application development, Unix/Linux environments, distributed and parallel systems, machine learning, information retrieval, networking, developing large software systems, and/or security software development.
- A desire to be more than a cog in a machine, and a hunger to deliver.
- Working proficiency and communication skills in verbal and written English.

Beneficial traits:

- Experience with Go is an advantage, a willingness to learn it is a must.
- Familiarity with modern build and deployment tools; git/gitlab, Docker Compose, Kubernetes, etc.
- Up close work with one or more of the major RDBMS platforms.