

Senior Software Developer

About Gospel Technology

Gospel Technology is creating a new category of data management platform that draws companies together, allowing them to securely share data, and effectively collaborate around that data. Underpinned by blockchain, Gospel Technology's solution allows data to be written, accessed and tracked with absolute trust and security.

Through the use of distributed ledger technology, Gospel has built a highly resilient platform which scales to meet the demands of some of the largest enterprises in the world.

Gospel is a fast-growing start-up based in the heart of Central London. We are Series-A-funded by IA Ventures and Salesforce Ventures, and already have a number of wins with leading UK and European companies in the manufacturing, human capital and pharmaceutical markets. Being an early-stage company, we are hungry, nimble and always seeking new opportunities to increase the value of our platform for our customers.

The mission

Do you have an innate need to get projects finished, to a high standard of which you can be proud? Can you deal gracefully with complex and possibly even conflicting requirements, always seeking clarity and a deeper understanding of your client's needs? Do you take ownership, work independently, and have superb attention to detail?

Gospel is looking for a Senior/Lead Software Developer with focus on architecture, with data security and cryptography being important and desirable knowledge. You'll be working with the rest of the development team to design and improve new and existing functionalities within the Gospel platform, bringing new ideas to the existing architecture.



Gospel is providing the first practical enterprise application of blockchain.

- IDC

What you'll be doing

- Design, create and improve new and existing functionalities within the Gospel platform
- Define, implement and maintain architectural principles, standards and best practices to development and operations
- Take responsibility for application and data level enterprise architecture
- Contribute to the technology selection processes (e.g. identification of solution options, chosen candidate architectures, etc)
- Lead and mentor other developers

Your background

- At least 5 years' experience in a senior/lead development role
- Exposure to data security and cryptography
- Strong analytical and problem-solving skills
- Computer Science or a degree in a related field
- Proven experience of defining, implementing and maintaining enterprise products
- Strong people leadership and coordination ability
- Experience across a wide variety of languages and frameworks with a focus on Golang and Java
- Keen on Enterprise architecture and DevOps practices
- Knowledge of Docker, Kubernetes, GCP and AWS as a plus

Does this sound like you? We'd love to hear from you: careers@gospel.tech

Please note that if you are not contacted by our team within 2 weeks, it means that on this occasion your application has not been successful.

Gospel is an equal opportunities Employer. Gospel does not discriminate against race, colour, religion, gender, gender identity or expression, sexual orientation, national origin, genetics, disability, age or veteran status. Gospel is committed to compliance with all fair employment practices regarding citizenship and immigration status.