

Blockchain Software Engineer_ TenX

Sydney, New South Wales

About our Client

Join TenX in building the future of payments in Rust! TenX is building a payment platform in the cloud to allow the customers to spend blockchain assets at any merchant that accepts payment cards.

TenX is a growth-stage startup with a culture and environment to match. That means that you can expect to find a fast-paced environment, bleeding-edge technology, and a group of highly motivated self-starters collaborating to change the world.

The TenX Research Lab is looking to hire software engineers with strong grasps of the principles of distributed and peer-to-peer computing who are based in Sydney, Australia (PR or Visa Holder required).

Past experience and knowledge in blockchain technologies or general cryptography is a plus but more importantly is that people are hungry and self-driven, interested in the blockchain ecosystem and willing to grow and learn.

Contributions to open source software projects, experience in building startup MVPs, giving talks, and organizing communities are highly valued. TenX engineers are experts in their fields and leaders among their peers; therefore, it is expected that you to have these qualities too.

Requirements

The perfect candidate has:

- Professional proficiency with both object-oriented and functional programming paradigms, and professional proficiency with at least one language in each category
- Professional proficiency with one or more of the following programming languages: Rust, Java, JavaScript or C
- Professional proficiency in backend development with a strong focus on scalability and fault tolerance
- Experience building, deploying, and maintaining microservices or serverless architectures in the cloud
- Experience using Docker to create reproducible build and deployment pipelines
- Expertise with Linux
- You know what “immutability”, “orthogonality” and “idempotence” mean. You can explain how and why these traits are important, citing specific examples from your professional experience
- Attach a single file of code (either attached or as a gist link) in Rust, C or Java showing all three programming concepts mentioned in the prior point, with your application

Benefits

- A casual work environment where results matter more than office time
- Developer-friendly hardware, whether it's Linux or Mac that you prefer
- Excellent team of go-getters

Application process

Please apply by sending your CV to Aleksandra Domanowska, Digital Recruiter at Code Resourcing (email: ad@coderesourcing.com), who is handling the recruitment process on behalf of TenX. The process will consist of a first interview with us at Code Resourcing, after which we will arrange the interview process with TenX.

Address: Business Centre Winghouse, Ørestads Boulevard 73, 2300 Copenhagen S, Denmark

CUR: 37642347 – Code Resourcing ApS