

Senior Backend Developer for TenX

About our Client

Our client, TenX, is looking to make digital currency such as Bitcoin spendable anytime anywhere by offering a debit card payment system and mobile application. They were founded in Singapore in 2015, and in June 2017 they had a token sale, raising 200,000 Ethereum (which at the time was \$80 million USD). TenX are fast making steps in realising their vision of making the use of crypto assets an incredibly user-friendly experience. Essentially, TenX make digital currency spendable anytime, anywhere.

They are a close-knit team of just over 40 people from all over the globe consisting of a talented team of developers, marketing experts, designers, lawyers, cryptography and security experts. In fact, TenX even have bankers and accountants on their team, ready to create the foundation for exponential growth within the virtual currency space.

The role

TenX is looking to hire experienced developers for their backend. You will have a deep knowledge of C, C++, or Python, and a willingness and the ability to learn Rust quickly. Rust is the language used at TenX. It is also essential that you are highly motivated and results driven, interested in the blockchain ecosystem, and that you believe in what TenX is doing, as you will be an integral part of accomplishing it. Finally, as the TenX backend is interacting with the Ethereum blockchain, an understanding of solidity would be a plus (though not a requirement).

The benefits

TenX offers a unique work environment where fun and work go hand-in-hand, with a team full of go-getters. You get to be part of the blockchain ecosystem, in an extraordinarily well-funded company. You will be an integral part of the team, being able to take pride in seeing its continued growth.

The position is located at the TenX head office in Singapore, as they believe that maintaining their course and vision is far easier when the whole team is present. Relocation assistance and visa is provided. A very good competitive salary and benefits are on offer. Below is a video which describes TenX's core values and the team culture, please take a look and see if you would fit in here: <https://www.youtube.com/watch?v=PszTYgOUs3w>

Application process

Please apply by sending your CV to Christian Payne Code Resourcing (email: cp@coderesourcing.com). The process will consist of a first interview with us at Code Resourcing, after which we will arrange the interview process with TenX, conducted mostly by calls/online video.