



Rust Development (Working Student)

Fintech / Open Banking / Confidential Computing

About YAXI

YAXI brings together Open Banking and Confidential Computing technology. Its bank access technology runs on secured hardware and provides confidential, supervised bank account access for information processing and payment initiation to unregulated market participants and their customers.

Job Description

As a working student you will take on self-contained development tasks for our Open Banking system, working on bank integrations, customer interfaces and SDKs in direct exchange with YAXI's founders. Depending on your interests and skills you can also support the small team with specific research, our Confidential Computing stack, infrastructure, business development and other topics. On average, you should be able to do at least 12 hours per week. You will receive 30 days paid time off on a prorated basis. We will pay you between €16 and €22 depending on your qualifications.

Setup

We work dynamically in a fully remote setup out of Munich and Nuremberg. In Nuremberg, you could get a seat in our shared office space at ZOLLHOF, next to one of the founders, and of course face-to-face meetings are also possible in Munich.

About You

You already have some experience with the Rust programming language and are climbing the learning curve. You can easily find your way around HTTP-based APIs. Git feels native to you. Adapting to dynamic requirements and taking over responsibility for self-contained tasks fits you. Familiarity with the Nix package manager and system programming is a plus.

Contact

Reach out to Andreas Stührk at andreas.stuehrk@yaxi.tech