

I'm a passionate Rust developer with over 2 years of experience with the language and also with a vast experience in Java, distributed systems and cloud solutions.

Currently I'm working on an open source project, encrypted filesystem that is mounted on Linux with FUSE. It can be used to create encrypted directories which you can sync with any Cloud provider among your devices.

You can see here more about the project <https://github.com/radumarias/renc>

And also building a cloud files Sync, Sharing, Backup and encrypted solution written in Rust. <https://github.com/radumarias/syncoxide.rs>

You can also see on my GitHub some other projects I'm involved in.

My vast experience in Java is helpful for coming up to pace. I built apps like SSH and FTP clients and was involved in a metrics collector for TCP/IP stack implementation in C/C++ for a mobile device working for Danger Inc. Also created a proof of concept that captures the screen of the mobile device and exposes it via an applet in a webapp and sends keyboard inputs so you could interact with the device remotely. Something like a mini-VNC.

I'm very passionate, hard working and a good problem solver.
I think I would be a good fit for your team and able to add valuable inputs.

You can see me on LinkedIn <https://www.linkedin.com/in/radumarias>