

Milo Moisson

E-mail: milo@wiro.world

Website: wiro.world | GitHub: @mrnossiom

I'm a 19 y.o French developer, currently studying at EPITA Paris. I enjoy diving into complex parts of our everyday stack. That's why I like low level stuff, compiler, protocols, and systems programming in general and enjoy discussing this both in French and English.

I got more and more involved into open source development by contributing to many of the tools I use and discussing design decisions. Technical writing has enabled me to gather knowledge in a wide range of topics, from debugging performance issues to understanding the internals of a library.

As someone who's joined most of the Paris Rust Meetups organized by one of the Rust team leads since 2022, there have been many opportunities for me to learn from talks and discuss technical topics.

In 2025, I've participated in several hackathons organized by the French government. The first one was about PDF validation for accessibility purposes where my team's proof of concept was selected to grow in a fully functional project. The second was an international one about tinkering around *La Suite Numérique* (European open source office suite).

In all these years, I've been able to play with many programming stacks. At first, I explored front-end development, learning JavaScript then quickly TypeScript. In the last four years, I focused my attention on Rust for back-end development, CLIs or to tinker on various projects.

Professional experience

Summer 2024, 2025 — Back-End Developer @ Adaptive ML — Rust, Grafana, TypeScript

Implemented multiples features in an existing back-end codebase. Endpoint and token usage metrics collection with Prometheus and Grafana.

Summer 2023, 2024 — Assistant Engineer @ LightOn — TypeScript, Vue, Python UI development for Paradigm, a search–assisted generative AI (RAG) solution using a company's internal documents. Deployed at customer site to ensure data sovereignty.

Summer 2022 — Assistant Engineer @ LightOn — TypeScript, Vue May 2020 — Intership @ JoliCode

Formation

2024-today — EPITA 1st year of preparatory school

2020-2024 — Saint-Michel de Picpus High School Graduation diploma with honours (Mathematics and Physics)

Beyond tech

Hiking, Movies