Yohan Boogaert - Rust Developer

I started working with Rust in 2020 at RustMinded, where I built a strong foundation in the language and the open-source ecosystem. Since then, I've contributed to WebAssembly and Rust tools, worked on rewriting a data query engine to improve performance, or helped on the development of a cybersecurity platform for analyzing vulnerabilities on multiple systems. Along the way, I've gained practical experience with JavaScript and TypeScript, working in team environments to deliver effective solutions. I'm also an active contributor to open-source projects and rely on Linux to streamline my development workflow.

You can find me on GitHub and Bluesky. You can also send me an email.

Experiences

- 2022 2025 Freelance mission as a Rust Developer at Ystorian working on a cybersecurity platform that gathers information from the OS, BIOS, kernel or network on different systems in parallel to assess security vulnerabilities and compliance level.
- 2022 Freelance mission as a Rust Developer at Cumul.io rewriting in Rust a query engine for data analytics using faster and more efficient queries and improving the relation of multiple microservices in an AWS cloud environment.
- 2020 Current First job with hands on the keyboard at RustMinded. Discovering the OSS world when learning how
 to become an Rustacean. Now working as Rust Developer Consultant.
- 2014 2020 Multiple jobs with hands on the wheel (emergency response driver, airport shuttle, taxi,...).

Personal Project

- cargo-temp A CLI tool that allows you to create a temporary new Rust project using cargo with already installed dependencies.
- CreateProcessW A library that provides an API similar to std::process to create and handle processes on Windows using the Win32 API.
- yewprint-playground A Yew and Yewprint playground using wasm-run.

OSS Contributions

- cargo-generate A developer tool to help you get up and running quickly with a new Rust project by leveraging a pre-existing git repository as a template.
- chrono Date and Time for Rust.
- gptman A GPT manager that allows you to copy partitions from one disk to another.
- implicit-clone Immutable types and ImplicitClone trait similar to Copy.
- rust-book-fr French translation of the book "The Rust Programming Language".
- sysinfo A library to get system information such as processes, Cpus, disks, components and networks.
- third-i-frontend Third-I, the only camera that replicates your hearing and your point of view.
- topojson TopoJSON bindings and utilities for Rust.
- xtask-wasm Customizable commands based on xtask for your WASM project.
- xtask-watch A customizable helper to watch for changes in your xtask projects.
- yewprint A port of blueprintjs to Yew.

Non-technical Skills

- Continuous Integration Continuous Integration via GitHub Actions.
- OSS Project Maintenance Release, update and maintenance of an OSS project.
- Project Organisation Project organisation using GitHub Project and GitHub settings.
- Web Deployment Web application deployment using Netlify.

Technical Skills

- Frameworks Yew, Rocket, Axum, Actix, Tokio, sqlx.
- OS Nixos, Arch Linux, Pop! OS, macOS, Windows, Debian, Tails.
- Programming Languages Rust, Bash, HTML, CSS, JavaScript.
- Spoken Languages French (5. Native), English (3. Minimum Professional Proficiency), Dutch (1. Basic).
- Technologies Git, WebAssembly, CLI, Terminal UI, Platform agnosticism, System, Web, Backend.