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#### **EXPERIENCE**

**OTIV** (Railway automation) *Mid-level software engineer* 

Ghent, Belgium Apr. 2024 - June 2025

- **Distributed systems:** Built remote freight train control system with dynamic presence detection, custom async iterator toolkit, real-time connectivity monitoring with emergency breaking, and GStreamer/WebRTC video streaming.
- Build systems & CI: Integrated LSP with Bazel, led Bazel→Cargo migration, wrote CI/CD pipelines from scratch, optimized pipeline runtime by 95%. (Rust)
- Language expertise: Organized advanced Rust training on undocumented language features, performed deep technical code reviews. (Rust)

**Inbiose** (Biotechnology) Software engineer Ghent, Belgium June 2021 - January 2024

- Robotics & embedded: Built industrial fermentation robots, interfaced with legacy hardware (25+ years) and modern sensors, migrated to async programming. (Python, Rust, C++)
- **High-performance computing:** Implemented property-based testing for genetic data batch processing, optimized bioinformatics pipelines. (Python)

**CVO** (Education)

Mathematics guest lecturer

Leuven, Belgium Sept. 2020 - Jan. 2021

 Teaching: Mathematics and programming courses and document preparation. (Python, LaTeX)

## **MAJOR PROFESSIONAL PROJECTS**

**Emergency breaking mechanism** - OTIV

Sept. 2024 - Mar. 2025

- **Real-time monitoring:** Built heartbeat system detecting connection failures between remote operators and autonomous trains.
- **Stream processing:** Designed pub-sub/TCP stream aggregator with automatic failover and emergency breaking triggers.

# **HOBBY PROJECTS**

**Splitting data streams:** Designed runtime-agnostic async stream combinator using low-level primitives (Waker, Poll, Pin). Published as open-source <u>crate</u>. (Rust)

**Smart plant pot workshop:** Organise and co-lead a workshop on creating a smart plant pot watering system with a Raspberry Pi Pico / ESP32c6 and async Embassy. Integrated USB serial communication and debugging (with JTAG or hardware debug probes), analogue sensing and wireless network notifications. Code at <u>GitHub</u>. (Rust)

**Lean computational riddles workshop:** Created and delivered workshop on solving computational problems with theorem proving. Interactive problem-solving using dependent types and formal verification. Materials at <u>GitHub</u>. (Lean)

**Probability arithmetic in Lean:** Developed library for simplifying probability calculations in formal mathematics. Extended real number arithmetic for probabilistic proofs. Available at GitHub. (Lean)

### **SPOKEN LANGUAGES**

English, Dutch: Native

## **EDUCATION**

**University of Utrecht** (University)

Utrecht, Netherlands July 2025 - current

Summer School: Formalizing Mathematics in Lean

• **Courses:** Advanced study of theorem proving, Dependent type theory and Mathematical formalization.

**KU Leuven** (University)

Leuven, Belgium Sep. 2017 - June 2019

Master of Science in Pure Mathematics (Eng.)

Thesis: Thesis on functional programming languages

- **Courses:** Algebra, Analysis, Discrete mathematics, Differential geometry, Unified geometry and Topology.
- **Volunteering:** Coordinator of Groot-Begijnhof Leuven student association.

## HOBBIES

**Community founder:** Founder of "Systems Programming Ghent" (<u>sysghent.be</u>): organise networking events, in-depth talks and workshops in Ghent about systems programming languages such as Rust and C++.