

MATEUSZ POLITO

Software Engineer with 3 years of commercial experience in test automation and embedded Linux environments. Adept at developing custom tools, parsing hardware data, and maintaining HIL test rigs. Backed by a personal project portfolio in Rust, Python and web technologies, currently seeking to leverage this expertise in a full-time software development role.

PERSONAL

📍 Wrocław, Poland

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SKILLS

Languages:

Python ●●●●●

Rust ●●●●○

JavaScript/TypeScript ●●●●○

C/C++ ●●●○

Java ●●●○

SQL ●●○○

Frameworks: React, Svelte, Axum, QT, FastAPI, Robot Framework

Systems & Infrastructure: Linux (including embedded), Docker, Git, nginx & Apache

AI usage: GitHub Copilot, Cursor, Local LLMs

LANGUAGES

English: level C2 (Cambridge certificate)

German: level B1

Polish: native

WORK EXPERIENCE

Integration tester @ Nokia

August 2022 - Mar 2024, Mar 2025 - Present

- Developed and maintained automated Python and Robot Framework test suites validating CPRI/eCPRI communication and embedded Linux software updates for radio units.
- Created an internal session management tool to monitor RDP and SSH usage across test setups, preventing conflicts and unexpected session drops among integration team members.
- Accelerated the generation of boilerplate test suites and refactored legacy Python scripts by integrating GitHub Copilot and Cursor into the development workflow.
- Migrated multiple hardware test environments from Windows to Linux.
- Worked frequently with hardware on-site (Radio units, specialized optical testing devices, optical fiber cables).
- Tested on simulated future hardware (SIMICS).

EDUCATION

Wrocław University of Science and Technology

March 2025 - June 2026

Master's degree in Applied Computer Science.

Final Grade: 5.0 / 5.0

Thesis: Automated benchmarking suite for ROS2 SLAM Algorithms.

October 2021 - January 2025

Bachelor's degree in Applied Computer Science.

EXTRACURRICULAR ACTIVITIES

KoNaR - Robotics Student Interest Group

November 2021 - September 2022

Member

PROJECTS

- **Distributed Weather Station (Rust, ESP32, Raspberry Pi)** Monitoring node on ESP32, receiver program on Raspberry Pi, saving data to InfluxDB. Nodes communicated via shared message schema using serde.
- **Testing app for students (Svelte, Typescript)** A web app for the Question DB format used at my uni, replacing legacy Java apps.
- **Custom proxy (Rust)** Proxy replacing a legacy proprietary tool, handling UDP and XML/SOAP message translations.
- **Local LLM interface (Rust, QML):** Native UI for chatting with LLMs running on Llama.cpp, communicating via the OpenAI-compatible API.