

PERSONAL

Wrocław, Poland

+48 723 406 959

matipolit@gmail.com

☐ github.com/matipolit

in linkedin.com/in/mateusz-polito/

EXPERTISE

- Javascript, Typescript (React, Node.js), HTML,
- Python (Django, Robot Framework, Selenium)
- Rust
- Relational databases (PostgreSQL, MySQL)
- Java (Spring)
- C, C++
- Kotlin (Android, Jetpack Compose)
- C# (.NET)
- Git, Jira, Jenkins
- Linux (Ubuntu, Debian, Arch), Bash
- nginx, Apache

LANGUAGES

- English level C2 (Cambridge CAE - A grade)
- conversational
 German
- · native Polish

INTERESTS

- Personal Linux server on Raspberry Pi
- Software projects (Rust, Python + Django)
- Films and music

MATEUSZ POLITO

Highly motivated junior developer & tester looking for a position within the IT industry. 1.5 years of commercial experience with testing embedded Linux devices.

WORK EXPERIENCE

August 2022 – January 2024

Working Student @ Nokia

- Writing automated tests using Python and Robot Framework and performing manual tests for software updates on radio units with embedded Linux.
- Developing GUI tool using Python and Tkinter to streamline and automate daily testing activities.
- Working with developers on fixing problems with the update tool
- Cooperating with other testers on the automated tests.

Technologies and tools used:

Python, Robot Framework, Jira, Git, Jenkins, Shell scripts, Tkinter, Gitlab

EDUCATION

October 2021 - January 2025

- ◆ BEng in Applied Computer Science, Wrocław University of Science and Technology, graduated with a mark of 4.5
- ◆ BEng Thesis was a web app developed with 3 other students using Python with Django and Typescript with React. I was responsible for the frontend.

March 2025 - June 2026

◆ MSc in Applied Computer Science, Wrocław University of Science and Technology (In progress).

EXTRACURRICULAR ACTIVITIES

November 2021 - September 2022

◆ Member of KoNaR - Robotics Student Interest Group

ACHIEVEMENTS

November 2023

◆ Finalist in the HackYeah 2023 Hackathon

2019

◆ Board member of **Take&Tie** – young mini-company, managed general IT and online activities. The company won "Junior Company of the Year" competition.