

Axel Vanherle

axel@vanherle.net | +32 472 88 21 52 | axelvanherle.xyz | LinkedIn | GitHub | Hasselt

Profile

Master's student in Industrial Engineering (Electronics—ICT). I'm a proactive, goal-driven problem-solver who communicates clearly and learns fast. My experience spans scenarios where analytical problem solving and cross-functional collaboration was required. I am looking to get an opportunity to further apply my engineering ability into measurable impact in real-world problem solving scenarios. I look forward to adapting my existing skill set to new situations and integrating within team environments to convey my ideas effectively.

Education

UHasselt & KU Leuven, Bridging Programme to MSc Industrial Engineering (Electronics—ICT) Sept 2024 – Present

- Current weighted average: **74%** | Expected M.Sc. graduation: **June 2027**

Hogeschool PXL, Professional Bachelor (Electronics—ICT) Sept 2021 – June 2024

- Graduated **cum laude** (71%); Entrepreneurship credit contract (PBA Business Management) — **Greatest Distinction (Summa Cum Laude)**

Skills & Technologies

- **Learning agility** — Quickly learn new **technologies and methods**; comfortable operating across fields. Experience in software, embedded/IT, data & infrastructure, and clear presentations/demos.
- **Analytical & quantitative** — Strong foundation in **mathematics, statistics, and mechanics**; applied in R&D, projects, and tutoring. Non-traditional path (arts → engineering) shows fast self-learning and adaptability.
- **Consulting & delivery** — Requirements capture & translation, stakeholder demos, iterative sprints, rapid prototyping, and clear documentation (Scrum certified).
- **Technical toolkit** — Very broad, hands-on exposure with fast ramp-up across stacks.
 - **Programming:** Python, C, C++, VHDL, RISC-V ASM, API design.
Go, Rust, Bash; OOP, concurrency, memory management
 - **Data & analysis:** Time Series (Analysis/Forecasting), NumPy, Matplotlib; basic ETL; SQL; Data modeling; Feature engineering; Scikit-learn; XGBoost; Darts; time-series viz & anomaly detection.
 - **Web/Software:** HTTP/REST, WebSockets, JSON; HTML/CSS/JS (AJAX, Bootstrap, PHP); Qt, QMake;
 - **DevOps/Platforms:** Docker, Docker Compose; Git/GitHub (CI/CD); Linux (Ubuntu/Debian), Windows Server; Proxmox, Hyper-V, Portainer; Prometheus, Grafana; GitHub Actions.
 - **Embedded/Hardware:** ESP32/Arduino (UART/I²C/SPI/PWM); BLE; sensors; FPGA; PCB (Altium/KiCad); circuit simulation; Embedded Linux; Firmware; RTOS/FreeRTOS; CMake; Oscilloscope.

Experience

R&D Intern (NDA), imo-imomec Feb 2024 – June 2024

- Built a Python time-series pipeline and dashboard with statistical anomaly detection; integrated a BLE sensor fleet; co-designed DAQ PCBs and led bring-up across five spins; ran field tests and four stakeholder demos through 14 iterations to a **production-ready proof of concept** within three sprints.

Academic Roles, UHasselt & Hogeschool PXL Sept 2021 – Present

- **Student Representative (both schools):** served on evaluation committees; gathered cohort input; contributions adopted in **10+** curriculum/process improvements.
- **Buddy, Tutor & Support:** mentored new students and delivered more than 100 sessions (1:1 & group) with a 100% pass rate; created on-boarding docs, study docs and organized, led workshops.

Repair Technician, Servilux June 2022 – Sept 2022

- Repaired ~15 consumer devices/day with ~100% first-time fix rate; streamlined parts & product tracking, ordering, and organization.

Languages: Dutch (native), English (fluent)