

Yan Lukashevich

Cloud / DevOps Engineer — Azure · CI/CD · Linux · networking

yanlukashevich2@gmail.com · +48 793 233 209 · [GitHub](#) · [LinkedIn](#) · Polish C2 · English C1 · Russian C2

PROFESSIONAL PROFILE

Single-handedly designed and maintain the entire production infrastructure of a commercial self-service printing system: the Azure environment, CI/CD in GitHub Actions (OIDC federation), and a fleet of edge devices running unattended in public spaces. I defended the system in a month-long security audit by a public institution (UCI NCU), whose positive outcome was a precondition for deployment. I administer Linux and networks — an HPC cluster at NCU, a 15-station training network built from scratch; Cisco CCNA certificate. I also write production code (C# / .NET, Python, TypeScript), so I understand what development teams need from their infrastructure.

TECH STACK

- **Cloud:** Microsoft Azure — App Service, SQL Database, Service Bus, Blob Storage, Key Vault, Virtual Network, Managed Identity, Application Insights · Azure CLI
- **CI/CD / containers:** GitHub Actions (pipelines, OIDC federation — deployments without long-lived secrets), Docker, Docker Compose
- **Linux / networking:** bash (automation), network administration (AP, DHCP, DNS, NAT, SSH), HPC cluster (PBS, conda), Cisco CCNA certificate
- **Security:** defense-in-depth, threat modeling, Managed Identity + Key Vault, centralized logging and incident alerting (Application Insights), GDPR (privacy by design)
- **Programming:** C# / ASP.NET Core 8, Python (FastAPI, pytest), TypeScript / React, SQL · TDD, Git / GitHub flow
- **Edge / IoT:** Raspberry Pi (fleet of kiosks on LTE connections), GPIO, I2C, MicroPython

WORK EXPERIENCE

DrukMruk — Founder & Lead Developer

Sole proprietorship · 02.2026 — present · [drukruk.pl](#)

- Built and single-handedly maintain the **production Azure infrastructure** of a commercial self-service printing system — App Service, Azure SQL, Service Bus, Blob Storage, Key Vault, VNet, Managed Identity, Application Insights; a "security-first" architecture with network isolation of the tiers and a limited public attack surface.
- Set up CI/CD in GitHub Actions with OIDC federation — deployments without long-lived secrets; critical flows (Autopay payments, refunds, state consistency) covered by tests that run in the pipeline.
- Passed a **month-long security audit by a public institution (UCI NCU)** — over several rounds with the university's security team, I defended the architecture and hardened the system (tier isolation, data protection, centralized logging and incident alerting); a positive assessment was a precondition for deployment.
- Maintain a **fleet of autonomous edge devices** in public spaces — Raspberry Pi 5 kiosks (local FastAPI agent), each on its own LTE connection and fully isolated from the university network; the devices are hardened in layers against the real-world threat model of a public location — from physical access and kiosk-mode escape attempts to brute-forcing of pickup codes.
- Built the entire system as founder — from code (ASP.NET Core 8, React 19) to institutional approvals; winner of the **Copernicus Startup Stars 2026** competition.

Nicolaus Copernicus University in Toruń — Scientific programmer (quantum chemistry)

Contract · 02.2024 — 03.2026

- Automated the computational cycle on the HPC cluster, cutting a batch of calculations **from ~a day to an hour** — custom scripts for queuing and launching jobs (bash, PBS) and for monitoring the calculations' impact on cluster resources.
- Configured and maintained users' computing environments — Linux, conda, PBS; supported members of the research group in their work on the cluster.
- Designed and wrote a Python computational library used by the entire research group — a modular architecture that speeds up calculations, being prepared for open-source publication.

PROJECTS

Ventilator simulator — Team leader

2026 · [github.com/yanlukashevich/Respirator-simulator](#)

- Designed the network architecture that scales the system **from 2 to 15 stations** running stably — the project's network built from scratch (Linux, AP / DHCP / DNS / NAT / SSH), turning a prototype into a solution ready to run in a training room.
- Led a 4-person team to **1st place in the NCU Institute of Physics competition** and to laureate status in the university-wide competition — a distributed, real-time ventilator simulator (Node.js / NestJS, WebSocket, React, Raspberry Pi); the project is entering commercialization as an NCU spin-off company.

EDUCATION

- **Applied Computer Science**, B.Eng. engineering studies — Nicolaus Copernicus University in Toruń, 2022–2026