Ivan Nizamov

Aspiring IT Specialist

+40 738 030 141 | ivan.nizamov@proton.me | Timisoara, Timis, Romania | ivan-nizamov.github.io

PROFESSIONAL SUMMARY

Student (graduating 2026) seeking an IT Support or Technical Internship. Hands-on with installing and configuring Windows/Linux systems, diagnosing hardware issues, imaging devices, and documenting work clearly. Confident in remote assistance, learning platforms quickly, and maintaining asset and inventory integrity.

TECHNICAL SKILLS

OS: Windows 10/11; Ubuntu, Debian, Arch Linux

Hardware: Lenovo ThinkPad; Dell/HP desktops/laptops; SBCs (Raspberry Pi, Arduino/ESP32); compo-

nent swaps (RAM, SSD)

Imaging/Deployment: USB/PXE imaging; disk partitioning; backups/restores; BIOS/UEFI updates; famil-

iar with BitLocker; ready to learn SCCM/MDT/Intune

Ticketing: Spreadsheet/task-based tracking; ready for BMC/ServiceNow/Jira systems **Scripting:** Python, Bash, PowerShell, Nix; small utilities and repeatable workflows

Networking: TCP/IP basics; DNS/DHCP concepts; SSH; remote tools (Quick Assist, AnyDesk, TeamViewer)

Inventory: Asset tagging, auditing, spreadsheet reconciliation; parts ordering (introductory exposure)

Diagnostics: OEM hardware tools, S.M.A.R.T., MemTest86; ESD-safe handling

PROJECTS & LABS

- 3D Print Farm Cluster (Raspberry Pi 5) Connected and monitored 3 printers via Pi-based cluster with remote job access and webcam streaming; increased throughput and reduced intervention.
- Imaging & Repair Lab Flashed OS images to ~10 Raspberry Pi units; installed and recovered Windows/Linux systems on ~8 PCs; created bootable media and resolved partition/driver issues.
- NixOS Automation Built declarative system setup with rollback safety and rapid configuration of development environments; improved stability during experimentation.

EXPERIENCE

Volunteer, Plan Zero (NGO) — Timisoara

July 2023-November 2024

- Assisted in deploying and maintaining a 3D-printer fleet (~200 units); individually calibrated ~40 devices.
- Tracked and reconciled inventory (~80 items); escalated defect trends and maintained records.
- Communicated status to leads; followed safety protocols including ESD best practices.

Tech Assistant, Collaboration with Artist Nadayana — Timisoara

2022-Present

- Supported video production workflows (e.g., DaVinci Resolve); managed footage intake, organization, and backup.
- Operated camera and drone during shoots; assisted with shot planning and on-site technical adjustments.
- Designed and assembled a custom sampler hardware solution using microcontrollers and 3D-printed components; integrated electronics for live performance use.

· Coordinated small production tasks and documented processes for repeatability.

Independent Tech Support — Timisoara

2022-Present

- Installed/reinstalled operating systems (Windows/Linux) on ~8 systems; troubleshot partitioning and install failures.
- Performed data recovery in ~3 cases (bootloader corruption, file system repair); ensured safe restore.
- Diagnosed and replaced minor hardware faults (RAM, SSD, batteries) across ~6 devices; followed up with users.

CERTIFICATIONS (IN PROGRESS)

- Microsoft Azure Fundamentals (AZ-900) Target: Sep 2025
- Microsoft 365 Fundamentals (MS-900) Target: Sep 2025
- LPI Linux Essentials Target: Oct 2025
- Longer-term: Microsoft MD-102, CompTIA A+

EDUCATION

High School Diploma (in progress), Colegiul Tehnic Emanuil Ungureanu — Timisoara, Romania Expected 2026

Median 9.78/10 (Year 11). Self-study: OS fundamentals, scripting, PC maintenance, troubleshooting.

AWARDS & ACTIVITIES

- Class Enterprise Project Gold (school-wide): Proposed and pitched a 3D-printed storage solution business; selected through class vote.
- Languages: Russian, Romanian (native); English (conversational B2)
- · Interests: Running, calisthenics, cycling

ADDITIONAL

- Availability: Full-time Aug 1 Sept 8, 2025; part-time afterward. On-site or hybrid (Timisoara).
- Work Authorization: Permanent residency in Romania.
- Focus Areas: Imaging, install/configuration, ticket updates, troubleshooting, inventory control, testing tools, learning platforms rapidly.