

# Ivan Nizamov

Aspiring IT Specialist

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



Personal Website

## PROFESSIONAL SUMMARY

Student (graduating 2026) with a strong IT foundation and growing focus on sales analytics. Comfortable cleaning and organizing data in Excel/CSV, writing small Python utilities, and documenting work so others can reuse it. Background in device setup, inventory reconciliation, and stable, reproducible environments. Currently expanding SQL/R and CRM (Salesforce) skills to support predictive modeling and lead scoring in a sales operations context.

## TECHNICAL SKILLS

**Data & Analytics:** Excel/Google Sheets (lookups, pivots, charts), data cleaning and CSV handling, basic descriptive stats

**Programming/Scripting:** Python, Bash, PowerShell, Nix; small automation and repeatable workflows

**Tools/Platforms:** Jupyter (beginner), Git/GitHub (basic), REST/JSON concepts; ready for Salesforce CRM and Jira/ServiceNow

**OS:** Windows 10/11; Ubuntu, Debian, NixOS

**Hardware/Infra:** SBCs (Raspberry Pi), device setup/monitoring, diagnostics and safe handling

## PROJECTS & LABS

- **3D Print Farm Operations (Raspberry Pi 5)** — Built a Pi-based cluster to connect and monitor three printers with remote job access and webcam streaming; tracked throughput and interventions to improve uptime and predictability of runs.
- **NixOS Automation** — Created declarative system configs for fast, reproducible environments; versioned changes for safe rollback and consistent tooling during experimentation.

## EXPERIENCE

**Volunteer, Plan Zero (NGO)** — Timisoara

July 2023–November 2024

- Helped deploy and maintain a ~200-unit 3D-printer fleet; individually calibrated ~40 devices to reduce print failures.
- Reconciled inventory (~80 items) in spreadsheets; flagged anomalies and documented defect trends for leads.
- Provided clear status updates; followed safety and ESD protocols.

**Independent Tech Support** — Timisoara

2022–Present

- Installed/reinstalled Windows/Linux on ~8 systems; documented steps and outcomes for repeatability.
- Performed data recovery in ~3 cases (bootloaders, file systems) with validation against user requirements.

- Diagnosed and replaced RAM/SSD/batteries across ~6 devices; communicated findings and next steps.

**Tech Assistant, Collaboration with Artist Nadayana** — Timisoara

2022–Present

- Supported video production (e.g., DaVinci Resolve); managed footage intake, organization, and backup with consistent conventions.
- Designed a custom sampler using microcontrollers and 3D-printed parts; documented build and test procedures.

## TRAINING (IN PROGRESS, ROLE-ALIGNED)

- **Excel for Analysis:** Lookups, pivot tables, text/cleaning functions, charts/dashboards
- **SQL Fundamentals:** SELECT/WHERE/JOIN/GROUP BY; practicing on public datasets
- **Python & Jupyter:** pandas for cleaning/EDA; scikit-learn basics for simple regression/classification
- **R Basics for Data Analysis:** tidyverse workflows for wrangling and visualization
- **Salesforce Trailhead:** Admin Beginner & Reports & Dashboards modules
- **Version Control & APIs:** Git/GitHub workflows; CRUD REST API requests with JSON

## 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, troubleshooting; now building analytics skills (SQL, statistics, model basics).

## 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)

## ADDITIONAL

- Availability: Full-time Aug 1 – Sept 8, 2025; part-time afterward. Remote, on-site, or hybrid (Timisoara).
- Work Authorization: Permanent residency in Romania.
- Interests: Sports (running, calisthenics) and big data.