



# Ivan Nizamov

*Aspiring DevOps Engineer*

← [ivan-nizamov.github.io](https://ivan-nizamov.github.io)  
[ivan.nizamov@proton.me](mailto:ivan.nizamov@proton.me)  
Timisoara, Romania  
+40 738 030 141

- Results-oriented and highly motivated student with hands-on experience in DevOps methodologies, CI/CD principles, and process automation.
- Proficient in Linux system administration, Python scripting, and applying Infrastructure as Code (IaC) concepts to create resilient, reproducible systems.
- A proactive problem-solver with proven application troubleshooting skills, eager to contribute to a cross-functional team and support robust, scalable infrastructure in a fast-paced environment.

Born 2007, sysadmin/coding screen-time: ~1440 hours.

## Work experience

### 2025 - Present Technical Lead • Stealth AI Startup

- Translate high-level product concepts into production-ready features; shipped 5+ proofs-of-concept that enabled partner demos and investor pitches.
- Continually evaluate and integrate the latest models and tooling, positioning the team at the forefront of applied LLM agents.

### 2023 - 25 Technical Production & Sys. admin. • Music/Media Collective "Nadayana"

- Steered the entire content-creation stack: filming, post-production, and system infrastructure, streamlining the pipeline and cut turnaround times by ~73%!
- Integrated Python automation into graphic and data workflows, eliminating repetitive manual steps and virtually eradicating human error.
- Researched and developed a market ready prototype of an instrument accessory using CAD & 3D printing.

## Projects

### 2024 - 25 Project Lead • High School Business Simulation

- Led a cross-functional student team in a year-long business simulation, from concept pitch to product delivery.
- Managed the project lifecycle, coordinated tasks between team members, and was responsible for the final presentation of project outcomes to "stakeholders", demonstrating strong communication and teamwork skills.

### 2024 System administrator and R&D at Navilabs

- Optimized prototyping by linking multiple 3D printer units into one networked cluster running on Raspberry pi, allowing for remote monitoring using webcams, job scheduling and reducing overall downtime by 23%.
- Delivered private smart home automation systems, replacing proprietary solutions to increase privacy by running exclusively on local compute and performance by not relying on *janky* mobile apps.
- Managed personal infrastructure across multiple machines using NixOS, applying IaC principles for 100% reproducible and state-managed environments.

## Education

### Graduating 2026 Colegiul Tehnologic Emanuil Ungureanu, Timisoara

- Current Median Grade: 9.74 / 10

## Misc.

- Fluent in 3 languages (English, Romanian, Russian).
- Can do like 15 pull-ups.