

ELIASS ROZENBERGS

JUNIOR DEVOPS ENGINEER

CONTACTS

- 📍 Riga, Latvia
- ✉️ el.rozenbergs@gmail.com
- 📞 +371 29 283 182

DEVOPS SKILLS

- Linux
- Networking
- Bash
- Git
- Docker
- CI/CD
- Terraform
- Amazon Web Services (AWS)

PROGRAMMING

- JavaScript (Node.js, Express)

- MongoDB, SQL

- HTML, CSS

- Object-Oriented Programming

- System Architecture

LINKS

- Portfolio
<https://trashpanda31.github.io/portfolio/>

- GitHub
<https://github.com/trashpanda31>

- LinkedIn
<https://www.linkedin.com/in/elias-rozenbergs-237a79334>

LANGUAGES

- Russian

- English

- Latvian

ABOUT ME

Aspiring junior DevOps engineer with a Bachelor's degree in Computer Science and a focus on Linux, networking, Docker, CI/CD, Terraform and AWS.
Now I'm developing my skills through hands-on labs and pet projects and looking for an internship or junior DevOps role where I can contribute to infrastructure and automation and learn from more experienced engineers.

WORK EXPERIENCE

- DEVOPS TRAINEE** | 2025 - PRESENT
Self-Directed Learning & Pet Projects
 - Building foundational skills in Linux, networking, Git, CI/CD, Docker, Terraform and AWS through hands-on labs.
 - Practicing Linux administration, SSH, firewalls and routing (SNAT) across multi-VM topologies.
 - Setting up GitHub Actions pipelines to build, test and push Docker images.
 - Using Terraform on AWS to provision VPCs, subnets, EC2 instances and security groups with remote state in S3/DynamoDB.
- FULL-STACK DEVELOPER**
Academic Project (Bachelor Thesis)
 - Built a full-stack web app with React, Node.js/Express and MongoDB for searching, generating and sharing design resources.
 - Integrated external services: OAuth (Google, GitLab), OpenAI DALLE, RemoveBg, SMTP email.
 - Implemented authentication and security: JWT, CSRF protection, HTTPS, input validation and basic rate limiting.

EDUCATION

- BACHELOR OF SCIENCE IN COMPUTER SCIENCE** | 2025
Transport And Telecommunication Institute (TSI), Riga

The program covered core areas of computer science and engineering and gave me a solid understanding of how software and systems are designed, built and operated.

COURSES

- CCNAV7: INTRODUCTION TO NETWORKS**
Cisco Networking Academy
- JAVASCRIPT PROGRAMMING ESSENTIALS**
IBM On Coursera