ELIASS ROZENBERGS

JUNIOR DEVOPS ENGINEER

CONTACTS

O Riga, Latvia

el.rozenbergs@gmail.c

+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/trashpanda3

LinkedIn

https://www.linkedin.com/in/eliass-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), OpenAl 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