# Gregor Grigorjan

## SUMMARY

Software enthusiast and open-source contributor with nearly 7 years of experience and a knack for Linux systems. Most proficient in mainstream object-oriented languages, but a polyglot with a penchant for functional paradigms at heart.

## Work Experience

**Games Global** 

Tallinn, Estonia

Software Developer Level 1 Software Development Intern

Dec 2024 - present Sep 2024 - Dec 2024

**Orkla Accounting Centre** 

Tallinn, Estonia

Data Analyst

Jun 2021 - Oct 2022

- Maintained software deployments processing thousands of invoices per month
- Developed mission-critical .NET application to parse thousands of sales data entries
- Eliminated administrative processes saving hours of time per month using Python and Selenium

# Entrepreneurial Experience

**Abiõpetaja** 

Tallinn, Estonia

Technical Co-Founder

Jan 2024 - present

- · Developed Django application and guaranteed its reliability with end-to-end NixOS tests
- Ensured reproducible provisioning of infrastructure using Terraform (OpenTofu)
- Bootstrapped a reliable CI/CD pipeline to AWS using Nix, NixOS, and GitHub Actions

## **EDUCATION**

**TalTech** Tallinn, Estonia

BSc - Computer Science

Sep 2020 - Jun 2024

• Tutored coursemates in Python, Java, C++, Haskell, Idris, and Ansible courses

# Personal Projects

#### magit-file-icons

An Emacs Lisp package which prefixes filenames in the Magit Git client with Nerd Font icons

### dotfiles

Declarative and reproducible system configurations with Nix

#### **AntSimulator**

A simple ant simulator inspired by the work of Sebastian Lague and Jean Tampon

## Cybersecurity Competitions

- Finalist at CyberSpike 2023
- Ranked #4 in Estonia on CTFTime in 2023

## Volunteering

**NixOS** Oct 2022 - present

Contributor

- Packaging and updating software for the world's largest package archive <u>nixpkgs</u>
- Assisting users in the NixOS Matrix channel

**GNU Project** May 2023 - present

Community Member

Maintaining a <u>MELPA</u> package

### LANGUAGES

Estonian Native **English** 

C2