Gregor Grigorjan

An aspiring developer and computer science student - I enjoy tinkering with my system, mucking about with software, reading, Nix and functional programming.

gekoke <u>Y</u> turboponyy

Work Experience

Data Analyst

U Jun 2021 - Oct 2022

- Orkla Accounting Centre
 - Automated manual process using publicly available API, saving several hours of time per month
 - Developed easy-to-use graphical applications for parsing and transforming data from, and serializing to spreadsheets
 - Leveraged .NET to automate email client (Outlook) workflows
 - Fully eliminated manual, GUI-based administrative process using Python and Selenium
 - Maintained legacy Excel VBA code
 - Maintained existing low-code automation solutions in UIPath
 - ♣ Python
 ❤ C#
 .NET
 ◆ Git
 ★ Excel
 VBA

Education

BSc - Computer Science TalTech

🕓 Sep 2020 – present

- aliech
 - Tutored coursemates in Haskell, Idris
 - Tutored coursemates in C++
 - Tutored coursemates in Ansible
 - ◆ Git ← GitLab CI/CD ﴿ Java ← Gradle ← Spring ← Python ➤ Haskell Idris

Secondary Education

Tallinn English College

Sep 2016 - May 2018

Basic Education

Tallinn English College

Sep 2006 − May 2016

Projects

Dotfiles

■ Aug 2021 - present

The latest iteration of my system configurations - now with 25% more Emacs Lisp!

☆ Nix ☆ NixOS ♪ Linux → Shell Emacs Lisp

AntSimulator

U May 2022 - Jun 2022

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

🐇 Java 🔌 Gradle

<u>VoShooter</u>

Sep 2021 - Aug 2022

A 2D top-down shooter, written for a university course.

﴿ Java ₩ Gradle