







# Gregor Grigorjan

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

 [+372 56952152](tel:+37256952152)  [gregor@grigorjan.net](mailto:gregor@grigorjan.net)  [gekoke](#)  [turboponyy](#)

 Tallinn, Estonia 






## Work Experience

### Data Analyst

 Jun 2021 - Oct 2022

Orkla Accounting Centre

- Automated manual process using publicly available API, saving several hours of time per month
- Improved daily workflows by developing 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

 Sep 2020 - present


TalTech

- 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

 Sep 2016 - May 2018

Tallinn English College

### Basic Education

 Sep 2006 - May 2016

Tallinn English College

# 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

🕒 May 2022 - Jun 2022

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

☕ Java 🐘 Gradle

## VoShooter

🕒 Sep 2021 - Aug 2022

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

☕ Java 🐘 Gradle