# Rokas Gudavičius

#### contact

Edinburgh United Kingdom

+447519551837

rgudav@gmail.com

roxerq.github.io

#### languages

Lithuanian (native) English (native)

#### programming

Python Java

JavaScript/Node.JS

C++

C#

PostgreSQL/MySQL Haskell

#### personal projects

pinterest-api flask-blog 6

haiku-twitter-bot java-game-engine 🔗

wallpaper-crawler 🔗 student-database 🔗

#### hackathons

GGJ 2017 6 GUTS 2017 6 Oxford Hack 2017 6 Hack The Burgh 2018 6

CreatED 2018 6

HEX 2018 6

GGJ 2019 6

## experience

2017-2019



Remote Back-End Developer

Financial instrument trading platform start-up incorporating cryptocurrencies. Very

Copenhagen, Denmark

small team. Remote work. Responsible for architectural decisions of the project, developing the API, miscellaneous emerging back-end tasks. Technologies used included Node.JS, Python, AWS services such as Lambda and API Gateway.



Edinburgh, United Kingdom

Vice President & 3rd Year Rep

Biggest technology society in Scotland. Improved my organizational, time management and even social skills. Some of my main responsibilities include:

- · Organizing monthly Student Tech Meet-Ups with guests from industry, academia and student body, as well as other events.
- · Advertising to potential sponsors & society members.
- Part of crew of Hack The Burgh 2019

## 2018-Present IT Helpdesk @ University of Edinburgh

Edinburgh, United Kingdom

Student IT Assistant

General tech competency. Occasional SysAdmin issues. This position has an especially good team dynamic tought me effective teamwork.

2019-2019 MappingBook Ltd

Edinburgh, United Kingdom

Software Developer

Working in a tiny team with sharp deadlines. Varied types of tasks, had to work on both back-end and front-end. Valuable experience working with legacy code and working with non-technical management. Technologies used included Node.JS, React, Django, Docker

### education

2017-2021 B.Sc. in Computer Science

University of Edinburgh

## project highlights

2019 **RESTful API for Pinterest Image Search**  Personal project

Written in Python. Used a scraper based on Selenium to fetch images from Pinterest, get all its colors and save this data to a Selenium database. Sanic asynchronous web server fetched URLs to images based on requested colors ( Along with some other endpoints). Also some threading used to speed up the classification and scraping.

2019 **GigScanner**  University of Edinburgh

An app that finds flights to concerts of selected artists. Worked on the back-end, specifically with the SkyScanner flight search API. Also had a hand in WebGL part of the front-end.

2017 **Java Game Engine** 

Decided to learn Java for a university course in a more exciting way. Wrote a rudimendary 2D game engine from scratch. Currently the engine can render a map, sprites, allow the character to move and fire bullets that damage enemies and create particle effects. Also has a tile map editor that saves a compressed representation of the level. Learned a lot about OOP and structuring code for re-use and readability.