Ethan Campbell

ethan.goat17@gmail.com 07597274179

Portfolio

Link: https://github.com/goatm0n/goatm0n.github.io

Personal statement

Currently seeking a new position as a Junior Software Engineer.

My studies in Maths, Physics, Astronomy and Computer Science have allowed me to independently develop a multitude of complex software applications. My independent learning, demonstrated by my portfolio, shows that I can quickly adapt to and become proficient in any language or framework.

Key Skills

- Python: pandas, numpy, Django, tensorFlow, keras, scipy, matplotlib
- Rust: WebGPU
- C++: JUCE, imgui,
- SQL: postgres, mysql,
- Javascript: React, Vue, responsive SPA
- Developed a social media webapp using Django framework as a REST-api to connect to a
 postgresql database and serve the content to the user on the frontend via a react / vue
 responsive spa
- Spotbook: a social media webapp I created using django-rest-framework connected to a
 postgresgl server for the backend and react framework for a responsive front end
- Rsa-rs: a rust rsa encryption package for the purpose of 1024 bit rsa keygen and encryption / decryption, published on crates.io
- Qwantum: a 1d time independent schrodinger equation solver written in python
- Graphics programming: OpenGL, WebGPU, WebGL,
- Webscraping: Selenium, BeautifulSoup,
- Linux

Projects

Spotbook

This project displays positioning of user uploaded "spots" on an interactive map using spatial data. Posts can then be uploaded by users to "spots" where they can be viewed by other users. Users are served a content feed containing posts uploaded to "spots" they follow. Originally hosted on a home server I am in the process of migrating this to AWS Elastic Beanstalk to gain valuable AWS knowledge.

Technologies: Python, Django, AWS, JavaScript, React, PostgreSQL

GitHub: https://github.com/goatm0n/spotbook

RSA project

An implementation of the RSA cryptography algorithm in rust. I have published a library on crates.io containing code necessary for the generation of RSA keypairs and the encryption/decryption of strings. I have then used it to develop an RSA CLI application for the purpose of encrypting and decrypting files.

GitHub: https://github.com/goatm0n/rsa_rs https://github.com/goatm0n/rsa_cl

Crates.io: https://crates.io/crates/rsa_utils

Employment History

Wineflair, Belfast: Shop staff. Nov 2021- Jan 2022

My role in this busy city centre shop included managing stock/inventory as well as handling cash and card transactions.

The Stokers Halt Bar and Restaurant, Belfast: Bartender and waiter. June 2019 - Aug 2019

My role in this busy bar and restaurant included all aspects of table service as well as handling cash and card transactions.

Cyprus Avenue Restaurant, Belfast: Kitchen porter. Dec 2018 — Mar 2019

My role in this restaurant included washing dishes, preparing vegetables and assorted tasks to ensure the smooth running of the kitchen.

Education

University of Glasgow (September 2018 – December 2020

Physics with Astrophysics

Passed and completed 1st year – deferred during COVID.

A Levels GCSE

Maths A* Maths A*, Engineering A*, Further Maths A*, Physics A*, Chemistry A*, Physics A Religious Studies, A*, Biology A, English Language A, English Literature B,

Further Maths A French B, Learning for Life and Work B

Hobbies & Interests

A large interest for the past 13 years has been skateboarding. I have been able to combine this interest with community work to build a skatepark in the local park. This has helped me develop an ability to work with others as well as utilising my analytic and problem-solving skills. My interest in skateboarding has also led to opportunities to feature in published works like The Skateboarders' Companion, which has further developed my understanding of commercial marketing.

- -Music
- -Software/astrophysics

References

References are available upon request.