Harry Findlay

Exeter / Marlborough / Coventry | harryfindlay@outlook.com | +44 7554 662597 | linkedin.com/in/harry-findlay-789090b3/ | github.com/HarryFindlay03 | https://harryfindlay.vercel.app

EDUCATION

University of Exeter, UK

2021 - 2024

BSc Computer Science – Stage 2

Achieving a 1:1 (80%) with modules focusing on:

- Object Oriented / Procedural / Functional Programming
- Computer and Internet Systems
- Computational / Discrete Mathematics
- Data Structures and Algorithms
 - Artificial Intelligence
 - Computer and Network Security

St John's Marlborough Sixth Form College

2019 - 2021

A-Levels: Computer Science (A*), Maths (A), Physics (A)

St John's Marlborough

2014 - 2019

GCSEs with majority 8s, 7s and 6s

RELEVANT PROJECT EXPERIENCE

Applying Deep Reinforcement Learning to Compiler Optimisation

Python, C, GCC, Machine Learning

- Exploring a novel area of research where I am applying modern machine learning methods to compiler optimisation with the aim to increase performance of compilers and the programs that they produce.
- Work on the project will include but is not limited to building an environment for an RL agent; designing and implementing a neural network; and writing a research paper with the goal of getting it published.
- Organising and attending weekly meetings with my supervisor to discuss any problems and ensure that my project is developed to the highest possible quality.

Bespoke E-Commerce Website, ExeChange

Python, Django, Django REST API, React, PostgreSQL, Git, Docker

- Developed an e-commerce clothes trading marketplace exclusive to Exeter students in a team of six which achieved top marks.
- Individually implemented GitHub actions; user authorisation and authentication; email sending and verification; and integration testing.
- Guided group discussions to ensure ideas were rigorously developed within a demanding six-week timeframe.

Artificial Intelligence Maze Solver

Python

- Developed a maze solving program to find paths through extremely large mazes.
- Achieved top marks (92%) by writing high quality and efficient code to implement A* and DFS algorithms.
- Explained and visualised my thinking in a concise report that covered all aspects of my program and provided reasoning for the algorithms I chose to develop.

Multi-Threaded Card Game – Java, JUnit, Threading, OOP Design Patterns, Test-Driven Development

C / C++ Programming Challenges – C, Valgrind, Low Level Memory Management, Data Structures, Algorithms

Haskell / Prolog Programming Challenges – Haskell, Prolog, Functional and Logic Programming

Cycling Race Management System – Java, JUnit, Object-Oriented Backend

Tetris Online Game – HTML, CSS, PHP, JavaScript, MySQL, User Authentication, Session Variables, Azure VMs

Flask Based Information Dashboard - Python, Flask, Web APIs, Event-Driven Architecture

EXPERIENCE

UNIVERSITY OF EXETER CYCLING CLUB

Sep 2022 - Sep 2023

Welfare Officer

Attending training on areas regarding safeguarding and welfare and being able to quickly and confidently answer any questions or concerns of members to ensure a safe and inclusive environment for all.

SAMUEL JONES, EXETER Nov 2022 – Feb 2023

Front of House

THE ROEBUCK, MARLBOROUGH

Jul 2022 – Sep 2022

Front of House

MARLBOROUGH LEISURE CENTRE

Feb 2019 – Sep 2021

Lifeguard

Worked as part of a small, tight knit team to uphold the strict safety standards required while supervising swimming pools and dealing with the day to day running of a community leisure centre.

MARLBOROUGH PENGUINS

Feb 2016 - Sep 2021

Volunteer Swimming Teacher

Volunteered to help my local swimming club develop their younger swimmers fundamental water skills and swimming strokes to give back to the club that developed me as a swimmer and a young adult.

ADDITIONAL QUALIFICATIONS

National Pool Lifeguard Qualification

Oct 2019 - Oct 2021

Bronze Duke of Edinburgh's Award

2016

SKILLS AND INTERESTS

Cycling Technology Reading and Research Music Languages