Frazer Mills

psyfm5@nottingham.ac.uk • linkedin/FrazerMills • +4407484867219 • github/frazermills • website

EDUCATION

University of Nottingham |

September 2023 - Present

- Computer Science BSc (Hons)
- First Year (78%):

Computer Fundamentals (95%), Systems and Architecture (91%),

Programming and Algorithms (82%), Intro to Software Engineering (81%)

The Thomas Hardye School, Dorchester, Dorset |

September 2018 - August 2023

• A Levels (Maths, Computer Science, Further Maths, Physics)

AABC

· EPQ on Compilers

• GCSEs

99999999887

· HPQ on AI

Awards:

Imperial Stem Potential, Isaac Stem Smart, Exeter Scholar, CyberFirst Advanced and Futures

PROFESSIONAL EXPERIENCE

Gemba Advantage | Summer Intern | London, United Kingdom

June 2024 - August 2024

- Used AWS Cloud Practitioner Accreditation I achieved to rapidly replicate production system
- · Developed a suite security testing scripts that performed both Static and Dynamic Application Security Testing then provided a report with suggested improvements
- Wrote Terraform code to securely provision AWS services such as S3 buckets to store Terraform State with associated DynamoDB table inline with best practices
- · Gained practical experience writing lambdas for document processing and interfacing with IoT core and MQTT

National Cyber Security Centre, GCHQ | CyberFirst Advanced Programme | Remote

July 2022 - August 2022

- Lead team to win the Capture the Flag tournament
- Achieved highest individual score in number of tickets completed (out of over 130 students)
- Learnt about (with practical experience): Cryptography, Penetration Testing, Virtualisation, Vulnerability Detection

HackNotts 84 | Team Leader | University of Nottingham

- Lead team to create a retro themed programming language (named c--) with a terminal emulator and text editor
- Wrote the Tokeniser, Lexer, Abstract Syntax Tree generator, and Parser for the language in C++ from scratch

EXTRACURRICULAR ACTIVITIES

School of Computer Science | Student Mentor | University of Nottingham

July 2024 - Present

- Mentored a group of 15 first year students, providing academic and personal support
- Part of Nottingham Advantage award, took and additional 10 credit module to support my mentoring

Computer Science Society | General Secretary | University of Nottingham

May 2024 - Present

- Facilited a partnership to bring internship opportunities at a non-profit start up to the socities' members
- Created template for the CompSoc instagram posts which have since gained

Programming Club | Leader | Thomas Hardye School

September 2021 - June 2023

- · Taught 7 students how to program in Python as well as libraries such as PyGame, NumPy, and SymPy
- · Explained how my programming projects worked, such as Thermal and Gravitational Physics Simulations, an interpreter, and various games

ADDITIONAL INFORMATION

AWS Certified Cloud Practitioner, FreeCodeCamp Responsive Web Design, Senior Physics Challenge Ruby Certificates | Technical Skills |

AWS, Terraform, Python, C/C++, ARM Assembly, JavaScript, SQL, Unix/Unix-like, vim, emacs

Interests | Calisthenics, Chess, Compilers, Formula 1, Walking, Makoto Shinkai films