AARON CUNNINGHAM

Address: D99, Wellington St Plaza, Newcastle,

NE4 5SA, United Kingdom

Email: a.cunningham7@newcastle.ac.uk

Phone:

+44 7860149213

<u>LinkedIn</u> GitHub

PROFILE

Dedicated Computer Science student with a background in the British Army, currently pursuing a Bachelor of Science degree at Newcastle University. Proven ability to balance academic commitments with part-time work for a charity, resulting in valuable professional experience and refined soft skills. Actively seeking internship opportunities to enhance technical and professional experience within diverse environments.

SKILLS

- **Programming Languages**: Python, Java, C.
- Web Dev: HTML, CSS, Flask, React, JavaScript, Tailwind CSS.
- Data Frameworks/Databases: MYSQL, MongoDB, Database Design, Hibernate, Pandas.
- Version control: GitHub, commits, push, branching/merging, and collaborating on team projects.
- Networking: Network layers, their realisation in TCP/IP, Protocols.
- IDE's: VS Code, IntelliJ, PyCharm, WebStorm, CLion.
- Additional: Socket programming, Web Security programming, Systems programming (IPC), OOP.
- Languages: English (Fluent), German (A1).

EDUCATION

Newcastle University, September 2022 – June 2025

Bachelor of Science, Computer Science (With Honours)

Year 1 Modules: <u>CSC1031</u>, <u>CSC1032</u>, <u>CSC1033</u>, <u>CSC1034</u>, <u>CSC1035</u>

• Year 1 Grade: 1:1 / 82.2%

Year 2 Modules: <u>CSC2031</u>, <u>CSC2032</u>, <u>CSC2033</u>, <u>CSC2034</u>, <u>CSC2035</u>

Language modules: German A1.2

Year 2 Grade: Not released.

Freie Universität Berlin, July 2023 – August 2023

German Language A1

• **Grade**: 1.3 (First Class)

Middlesbrough College, September 2021 – June 2022

Level 3 Computing

- Subjects: Programming, Mathematics for Computing, Mathematics, Computer Systems, Database Applications, Systems Analysis and Design, Webpage Design and Production, Cyber Security
- **Grade**: 45/45 credits at Distinction (100%)

PROJECTS

Airbnb clone website (Frontend): Source Code | Live Site

React, Next.js, JavaScript, Tailwind CSS, Calendars w/react-date-range, Maps w/Map-GL.

- This application was built to represent the Airbnb website, although not a 1 for 1 copy, it
 highlights the feel and ease of Airbnb while maintaining full responsiveness for desktop
 and mobile devices.
- It was built using **React** with the **Next.js** framework. It incorporated **Tailwind CSS** for styling, **TypeScript**, and **App Router** to navigate with **server-side** rendering.
- Incorporates a Map using Map-GL and Calendar system using React-Date-Time.
- Has shareable URL filters so one friend can share search results with another friend without them needing to log in.

Moki Clothing Website: Source Code | Live Site

React, JavaScript, Tailwind CSS, Node.js, MySQL, Express

- This project was based off a **modern** and sleek clothing company. I was **inspired** by many clothing websites of features I liked the most in order to come up with the design.
- Experimented with **backend** technologies in order to log users in and out and create sessions with **express session**.
- The design is **fully responsive**, and obtains images, and details from an **API**.

Lottery Web Application: Source Code

Python, Flask, Hashing, Encryption/Decryption, Authentication, Authorisation, PostgreSQL, reCAPCHA

- Additional features: Hashed passwords, 2FA using Pin keys, Role based access control, Logging, validation of user input, security headers, digital signatures,
- This is a lottery simulation application which has Admin features and user features.
- The user can submit lottery numbers (Random or self-generated) which would be
 encrypted and then the admin will be able to run the lottery by choosing a random
 winning draw.

EXPERIENCE

Sue Ryder Charity, Northallerton, October 2021 – September 2022Delivery driver

- Worked within a team of 3 and trusted to make fast and efficient pick-up and delivery services to 100's of vulnerable clients.
- Designated to plan and coordinate my pick-up and delivery routes throughout Yorkshire.

British Army, United Kingdom/Estonia, March 2016 – June 2021 Soldier | Logistics

- One of 3 selected out of a troop of 20 to manage and issue specialised military equipment to personnel deploying on exercises.
- Advised route planner colleagues on quicker and more efficient routes to my intended destinations.
- Took charge of highly flammable fuel vehicles and distributed fuel to other military vehicles.
- Sole qualified EPLS operator within my squadron, responsible to coordinate the deliveries of ISO and flat rack containers within a timely matter to soldiers on the training ground.
- Completed a team medic course which gave the responsibility of taking care of a section of 12 personnel within my troop on military exercises.