Bailie-Peirce Byrne

\$\sqrt{07305135149} \$\sqrt{\text{byrne}}\text{byrne}\text{bilie@gmail.com}\$ \$\sqrt{\text{linkedin.com/in/bailie-byrne}}\$ \$\sqrt{\text{0}}\text{github.com/bailiebyrne}\$

Second-year Computer Science student passionate about algorithmic problem-solving, high-performance systems, and applied mathematics

Education

University: Sep 2024 - Jun 2028

BSc (Hons) Computer Science with Software Development (with Industry Placement Year)

(University Of Liverpool)

• Achieved 1st Class First Year (Avg. 80%)

• Relevant Modules: Data Structures & Algorithms | Software Engineering | Database Development | Computer Networks | Theory of Computation |

College (A Level):

Sep 2022 - Jun 2024

Computer Science, Mathematics, Physics

(King Edward VI Stourbridge)

• Received Collis Prize for Computer Science

Work Experience

MiDAS (Mission Director and Autonomy Systems) Software Engineer

(BAE SYSTEMS)

Jun 2025 - Sep 2025

Software Engineer Intern at BAE SYSTEMS

- Engineered AI computer vision solutions in C++, creating a custom neural network with backpropagation (without external libraries), improving object detection accuracy to 99.98% across 10,000+ test images.
- Implemented OTSU thresholding methods to enable object detection without prior model training with a 95% success rate, ensuring backwards compatibility with the neural network.
- Created an internal universal debugger using binary and function instrumentation, used to speed up fault analysis.
- Applied SYS-ML modelling in line with the UK MoD Pyramid Reference Architecture and contributed in Agile sprints using Jira
 (planning, stand-ups, retrospectives).
- Presented technical deliverables to senior leadership, including the CTIO and liaised with the CFO, gaining exposure to C-level decision-making and strategic project discussions.

Retail/Hospitality

(HB Leisure Ltd)

Oct 2022 – Sep 2024

Games Host At West Midlands Safari Park

• Thrived in a **Fast-Paced Environment** while maintaining a **professional** but **approachable** demeanour to ensure guest retention. **Liaison** with **2000+** guests to compromise and assist with their requests and concerns, while reporting up my established chain of command, receiving **0** complaints.

Qualifications/Licenses

Goldman-Sachs - Software Engineering Virtual Work Experience

Oct 2024

- Use of cryptographic software to crack a database leak with a 14M+ wordlist providing feedback in securing future systems.
- Use of **Python** and **Hashcat** within a **Linux** environment to suit 3 dependent application requirements.

Wells Fargo - Software Engineering Virtual Work Experience

Oct 2024

- Use of the Java language to construct 5 classes in relation to refactoring a banking codebase.
- Required strong syntax with 0% tolerance for error as this job was to mimic production level software.

Projects

 $Python\text{-}MMORPG \quad | \textit{Multiplayer} \mid \textit{AI} \mid \textit{Source Code}$

Python | SQL | TypeScript

- Engineered a fully functioning online MMORPG using the Python language, incorporated was AI pathfinding algorithms and complex mathematical angular formulas. Data manipulation and representation of 10+ file types and varied sizes.
- Use of generative algorithms to populate in game containers, which can be accessed concurrently by 4,096 players.

Java-Web-Banking-App | Website | Enterprise Grade | Source Code

Java | ReactJS | SQL | HTML/CSS | JavaScript

- Created both a fully functioning Front and Back-end Spring Boot web application to host a banking software with modern security features like JWT, CORS filters and use of self-signed SSL certificates to provide HTTPS security.
- Developed the front-end delivered by ReactJS to leverage functionality while maintaining a sub 20ms response time.
- 20+ **REST API** endpoints some secured behind authorities', others publicly accessible. Tested with **JUnit** tests as well as development tools like **Postman**.

Technical Skills (Ordered By Proficiency)

Languages: | Python | Java | SQL | C++ | HTML5 & CSS | Haskell | ADA | TypeScript | JavaScript |

Developer Tools: | Jira | Git & GitHub | JUnit | Lombok | MKcert | Postman |

Libraries/Frameworks: | Spring Boot | ReactJS | Maven | NodeJS | Docker | DDS (RTPS) |

Other: | Standard DBS | Enhanced DBS | Security Clearance (SC) |