# **Alfie Atkinson**

+44 7902 373715 | alf.atkinson13@gmail.com | alfieatkinson.dev

Lincoln, Lincolnshire, United Kingdom

## **PROFESSIONAL SUMMARY**

**Postgraduate Software Engineer** with strong proficiency in **Python** and **C++**, alongside working knowledge of **JavaScript**, **C#**, and frameworks such as **React** and **Django**. Skilled in **Agile**, **DevOps**, and **User Experience Design**, with proven expertise in **debugging** and **collaborative problem-solving** within team environments. Proficient in **version control** tools like **Git** and experienced in developing, maintaining, and optimising software solutions. Eager to contribute to innovative projects in dynamic, fast-paced settings.

Desired Roles: Software Engineer, Full-Stack Developer, Back-End Developer, Front-End Developer

#### **SKILLS**

- Languages & Frameworks: Python, JavaScript, C++, C#, HTML/CSS, Django, React, Node.js
- Data Science & Machine Learning: MySQL, NumPy, pandas, scikit-learn, TensorFlow, Keras
- Cloud Technologies: AWS, Azure, Google Cloud Platform
- DevOps & Version Control: Git, BitBucket, Docker, CI/CD, Kubernetes, SDLC
- Project Management Methodologies: Agile Development, Scrum, Kanban
- Other Tools & Technologies: Unix/Linux, LATEX, VS Code, Jira, Unreal Engine 5, Microsoft 365, Adobe Suite
- Other Skills: Algorithms, Object-Oriented Programming, Test-Driven Development, User-Experience Design

# **EDUCATION**

• University of Lincoln

September 2024 – September 2025 (Grad. April 2026)

Lincoln, UK

- Master of Science in Computer Science
- Classification: T.B.C (Expected Distinction)
- Activities & Societies: Computer Science Society
- Relevant Modules: Advanced Software Engineering, Information Systems Security, Programming Principles

University of Lincoln

September 2021 – May 2024 (Grad. September 2024)

Lincoln, UK

- Bachelor of Science in Computer Science
   Classification: First Class with Honours
- Activities & Societies: Computer Science Society, UKIEPC Participant
- **Relevant Modules:** Advanced Programming, Algorithms and Complexity, Object-Oriented Programming, Parallel Programming, Scalable Database Systems, Team Software Engineering, User-Experience Design

### **EXPERIENCE**

B-Hive Innovations [ ]

Field Trials Technician (Temporary)

*May* 2024 – *September* 2024

Lincoln, UK

- Developed and debugged software applications for the TuberScan Venture project, improving user-experience, system reliability, and data accuracy in field trials by troubleshooting issues as they arose in a fast-paced environment.
- Assisted in **research** and **development** activities, contributing to the exploration of innovative solutions for agricultural technology.
- Leveraged agile development, scrum, and Jira to manage tasks and track progress, ensuring efficient collaboration and delivery within the team.
- **Implemented version control using BitBucket**, facilitating smooth **CI/CD** of software tools in the TuberScan Venture.

• Dollar Jeans [�]

E-Commerce Technician

January 2023 – March 2024

Lincoln, UK

- **Maintained and updated the company website**, ensuring that the latest products and promotions were accurately displayed to customers.
- **Managed an SQL database of 15,000+ products** and synced across platforms like eBay, Amazon, and Shopify using Veeqo.

#### **CERTIFICATIONS**

• IBM: Full Stack Software Developer Professional Certificate

Proj. September 2025

• **IBM:** DevOps and Software Engineering Professional Certificate

Proj. March 2025

• Atlassian University: Jira Fundamentals Badge

June 2024

## **PROJECTS**

Library Management System

October 2024 – January 2025

Tools: C++, Multithreading, Networking, Persistence, Catch2, CMake, Doxygen



- **Developed a console-based library management system** in C++ with CRUD operations for books, users, and transactions using OOP principles.
- Implemented multithreading capabilities to support concurrent user operations, optimising system performance.
- Designed and integrated networking capabilities to allow remote interactions.
- Incorporated data persistence mechanisms to enable reliable storage and retrieval of library data across sessions.
- Built a modular directory structure with clear separation of concerns, using CMake for build automation and Doxygen for automated documentation generation.
- Adopted Test-Driven Development (TDD) with Catch2 for robust code through comprehensive unit testing.
- Dissertation Project: Sentiment Analysis Tool

September 2023 – May 2024

Tools: Python, TensorFlow, Keras, PyQt6, Machine Learning

- **Implemented and fine-tuned deep learning models** for sentiment classification, utilising TensorFlow and Keras to achieve high accuracy and robustness in detecting sentiment from diverse textual data.
- **Optimised data pipelines** to handle and pre-process large volumes of social media data efficiently, enabling real-time sentiment analysis and reducing processing time by 30%.
- **Designed and deployed an interactive GUI using PyQt6,** allowing users to easily visualise sentiment trends, track brand sentiment over time, and customise search terms and settings for tailored insights.

## **AWARDS**

• University of Lincoln: The Lincoln Award

Proj. May 2025

### **VOLUNTEER POSITIONS**

• Oxfam [ ]

October 2024 – Present

Online Sales Assistant

• The Tab [ October 2024 – Present

Author

Lincoln, UK

#### **ADDITIONAL INFORMATION**

- Interests: Video Games, Tabletop Games, Reading, Drawing and Digital Art, PC Building
- Misc: Willing to relocate, Open to remote work, Open to travel