Alfie Atkinson

+44 7902 373715 | career@alfieatkinson.dev | alfieatkinson.dev

in linkedin.com/in/alfieatkinson | 🜎 github.com/alfieatkinson

EXPERIENCE

Synx Games [#]

February 2025 – Present

Lincoln, UK

Software Engineer (Internship)

- Developing a brand-new Roblox experience from scratch, collaborating with another developer to ideate, design, and implement the game mechanics, user interface, and core features using TypeScript and React.
- Creating the game's business strategy and marketing plan, aligning the game's gameplay loop and progression system with monetisation opportunities to support sustainability, player engagement, and growth.
- Testing the game's performance, gathering and analysing player feedback in a closed beta to iteratively identify and fix bugs, improve user experience, and balance game mechanics.

B-Hive Innovations [1

May 2024 - September 2024

Lincoln, UK

Field Trials Technician (Temporary Contract)

- Identified and resolved 8 critical reliability issues in Python-based applications for the TuberScan Venture project, leading to accurate data collection and improving result accuracy by 30%.
- Enhanced data collection processes by automating data processing and validation pipelines, reducing manual errors to 0 and saving up to 5 hours of work per week spent fixing errors.
- Collaborated in an Agile, Scrum-based environment with a team of 8, using kanban for task tracking and Git for version control, consistently meeting over 95% of sprint objectives.

Dollar Jeans [♣]

E-Commerce Technician

January 2023 – March 2024

Lincoln, UK

E-Commerce Technician Lincoln, UK

• Managed an SQL database of 15,000+ products across eBay, Amazon, and Shopify, automating inventory updates

- for seamless synchronisation across platforms and generation of sales analytics for business insights.

 Optimised the product listing process by creating a Python script to automate generation of product descriptions
- Optimised the product listing process by creating a Python script to automate generation of product descriptions
 and titles, reducing average listing time by 50% and saving up to 8 hours of work per week.

PROJECTS

Personal Portfolio Website (React)

January 2025 – February 2025

• Designed and prototyped a responsive personal portfolio website using JavaScript and React.

[0]

• Implemented a CI/CD pipeline with Vercel, automating deployment with every push to main on GitHub.

Library Management System (C++)

October 2024 - January 2025

• Developed a console-based library management system with CRUD operations and JSON data persistence.

[🕠]

- Implemented 40+ unit tests using Catch2 to facilitate continuous integration and Test-Driven Development.
- Integrated multithreading and socket-based networking, enabling concurrent user interactions and remote access.

Sentiment Analysis Tool (Python)

September 2023 – May 2024

- Designed and implemented a sentiment analysis tool leveraging BERT to process social media data, delivering sentiment predictions with 86.95% accuracy, furthering to 95% with k-fold cross-validation enabled.
- Optimised data pipelines with Pandas and NumPy, improving processing speed by up to 80% on large datasets.

SKILLS

Programming Languages: Python, JavaScript, TypeScript, C++, C#

Web Development: React, Next.js, TailwindCSS, Django, Flask, Node.js, Express.js, RESTful APIs **Cloud & DevOps:** Git, MySQL, MongoDB, Azure, Docker, Kubernetes, CI/CD, Vercel, Agile, SDLC

EDUCATION

University of Lincoln – MSc Computer Science: T.B.C. (86% Average) **University of Lincoln** – BSc Computer Science: First Class with Honours September 2025

May 2024

COURSES & CERTIFICATIONS

IBM – Full Stack Software Developer Professional Certificate

September 2024 – March 2025

IBM – DevOps and Software Engineering Professional Certificate

Forage – Blackbird Australia: Software Engineering Job Simulation

February 2025

AWARDS

University of Lincoln - The Lincoln Award

September 2024 - March 2025

September 2024 - September 2025