TARRIN CURTIS

tarrinc3@gmail.com | 07578-726108 | tarrin-curtis.com | github.com/Tarrin376

EDUCATION

Cardiff University

BSc Computer Science (with a Year in Industry)

September 2022 - June 2026

- Expected: 1st Class
- Relevant Modules: Probability and Discrete Mathematics, Linear Algebra, Data Structures and Algorithms, Object-Oriented Java Programming, Web Applications, Principles of Software Engineering.

Bridgwater and Taunton College

September 2020 – July 2022

• **BTEC Level 3 Computing:** 3 x Distinction*

Robert Blake School

September 2014 – July 2020

• GCSEs: 8 x Grade 6 - 5, including Maths, English and Science

SKILLS

Programming Languages: Java (proficient), JavaScript/Typescript (proficient), Python (intermediate), C++ (basic), C# (prior experience)

Technical Skills: Data Structures, Algorithms, Git, React, Express, Flask, APIs, Node.js, PostgreSQL, SQLite, Prisma, Redis, Tailwind CSS, HTML5 & CSS3

PROJECTS

Freelance Job Posting Web App (PERN stack, Typescript, Prisma)

- Implemented real-time communication using web sockets. Users can upload up to 3 files with a message, create group chats, and mention other group members.
- Transformed and stored images using Cloudinary's Node.js SDK to compress WebP files, helping improve server bandwidth by 50-60% and reduce image file sizes by 40%.
- Fully customizable notifications system that gives users the flexibility to choose what notifications they receive such as mentions, order requests, and rewards.

Shoe E-Commerce Web App (React, Typescript, Flask, PostgreSQL, Redis)

- Implemented Amazon's Item-To-Item collaborative filtering algorithm using Python's NumPy module to recommend products to users based on what other customers bought.
- Allows users to monitor the progress of orders and gives authorized personnel the ability to update these orders through the backend API.

Algorithm Visualizer (React, Javascript)

 Implemented visualizations for algorithms and algorithm techniques including Dijkstra's Algorithm, Dynamic Programming, Depth-First Search, and Breadth-First Search.

Dictionary Web Scraper (Python)

 Developed an all-in-one graphical desktop application that has features such as a dictionary web scraper, calculator, and a to-do list.

ACCOMPLISHMENTS AND LEADERSHIP

Student Mentor, Cardiff University

2023 - present

- Maintained a stable relationship with first year students studying Computer Science and kept them up to date with important university changes.
- Managed time around university to schedule regular meetings with my mentees to answer any

questions about university life, studying for exams, job opportunities, etc.

INTERESTS

Coding Competitions: Compete in the Leetcode BiWeekly coding competitions to sharpen my problem solving skills, work on performance under pressure, and increase my skill rank.