George Sharpe

georgesharpe.dev

EDUCATION

 \bullet BSc Computer Science

Achieved a 2:1

University of Exeter 2022-2025

Email: georgeasharpe@gmail.com

GitHub: github.com/sharpegeorge

• A Levels Sandringham School

Computer Science (A*), Maths (A*), Further Maths (B) & Physics (B)

2020-2022

EXPERIENCE

• Computer Science Tutor

St Albans, UK

Sandringham School April 2021 - May 2021

- Tutored younger students in computer science, using effective communication to explain programming concepts and guide students through coding challenges and debugging.
- $\circ \ \ Adapted \ explanations \ to \ different \ learning \ styles, \ helping \ build \ their \ confidence \ and \ problem-solving \ abilities.$

PROJECTS

- Automated Clinical Coding: Python, Pandas, Transformers, Pytorch, Scikit-learn, Git
 - Integrated clinical knowledge into LLaMA-3 prompts using a binary decision tree for ICD code predictions.
 - Built a clinical NLP pipeline by integrating data from three MIMIC subsets for hierarchical diagnosis classification.
- Music-Identifier Microservices: Python, REST API, SQL, Audd.IO API, JSON, Git
 - Developed RESTful audio identification services integrating Audd.IO API and SQLite metadata storage.
 - o Built clean REST interfaces with full status code coverage and robust end-to-end tests.
- Atmospheric Advection Simulation: C, OpenMP, Git
 - Implemented 2D finite difference solver with forward Euler stepping and modelled vertical wind shear.
 - Parallelised core computational loops with OpenMP for multi-core performance; generated output files.
- Customer Segmentation for E-Commerce: Python, Pandas, Scikit-learn, Matplotlib, Git
 - Applied K-Means clustering with optimal k via Elbow method; performed feature selection and scaling.
 - Visualised clusters and inertia curves to communicate insights effectively.
- MLP for Defaulting Credit Cards: Python, Pandas, Numpy, Keras, Scikit-learn, Matplotlib, Git
 - Designed Multi-Layer Perceptron addressing class imbalance; used L2 regularisation and batch normalisation.
 - Created visualisations to analyse results and ensure model robustness.
- Event Management Database: SQL, Git
 - Designed ER diagrams and translated to normalised relational schemas with justified constraints.
 - Executed complex SQL queries including conditional deletions and updates; documented clearly.
- Pairs Game Website: SQL, PHP, HTML, CSS, JavaScript, Linux, Apache, Microsoft Azure, Git
 - o Built dynamic web app using LAMP stack with frontend in HTML, CSS, and JavaScript.
 - o Deployed on Microsoft Azure VM and managed source control with Git.
- Code-to-Collect Web App: HTML, CSS, JavaScript, Python, Django, Git
 - o Collaborated in a team to develop the web app; resolved Git merge conflicts and coordinated code integration.
 - Built a custom isometric grid system for object layering, collision detection, and movement in JavaScript.

TECHNICAL SKILLS

- Languages: Python, SQL, Java, C#, C++, C, JavaScript, HTML, CSS, Bash
- Developer Tools: Git, VS Code, Jupyter Notebook, MYSQL Workbench, pgAdmin, MS Azure, Django, REST, Audd.io