

WILLIAM KYAW

DATA SCIENTIST

CONTACT



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<https://github.com/WilliamKyaww>



<https://williamkyaww.github.io/Portfolio-Website/>

PROFILE

Computer Science and Artificial Intelligence student with practical experience in data analysis, machine learning, and model implementation using Python and SQL. Experienced in Agile teamwork through GitHub and JIRA, applying analytical thinking to solve technical problems.

PROJECTS

• Work Management Web Application

Collaborated in an Agile team to develop a full-stack application, coordinating sprints and version control via JIRA and GitHub. Practiced iterative development, stand-ups, progress/issue-tracking, code reviews, and documentation for effective cross-functional teamwork.

• Flood Index Predictive Model (From Scratch)

Developed a multi-layer perceptron neural network from scratch in Python using NumPy, implementing backpropagation, momentum, and learning-rate annealing for a supervised learning classification task. Achieved superior accuracy to a linear regression baseline after feature scaling and data cleaning.

• Movie Recommendation

Implemented a hybrid recommendation model (collaborative + content-based) using Python and Scikit-learn for unsupervised learning of similarity and clustering patterns between users and movies. Optimised vectorised cosine-similarity computations and demonstrated high recommendation accuracy using the IMDB-MovieLens merged dataset.

• Miscellaneous Projects:

Sorting Algorithms Benchmark Tool (Python), File Organisation Tool (Python), Library Management System (Python), Bookshop Management System (Java), Dummy Smart Home Monitor System (C/C++), Portfolio Website (HTML, CSS, JS)

MODULES

- AI Methodologies Coursework (First Class)
- Software Engineering Methodologies (First Class)
- Mathematics for Computer Science (First Class)
- Team Projects (First Class)
- Python Programming (Second Upper)
- Object Oriented Java Programming (Second Upper)
- Introduction to Databases (Second Upper)
- Introduction to Algorithms (Second Upper)

SKILLS

- Programming: Python (Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, TensorFlow), Java, C++
- Data Analysis & Visualisation: SQL, Excel, Jupyter Notebooks
- Statistical & Computational Foundations: Statistics, Algorithms, Data Structures, Computer Logic
- Data Engineering Concepts: Data Pre-processing, Data Manipulation, Feature Engineering
- Version Control & Collaboration: Git, GitHub, Jira, experience working in Agile environments
- Soft Skills: Analytical thinking, problem solving, communication, team collaboration, adaptability, autonomous learning

EDUCATION

Computer Science and Artificial Intelligence

Loughborough University

Predicted Grade: Upper Second-Class Honours (2:1)

Artificial Intelligence and Machine Learning

Oxford University LMH Summer Programme

Average Grade: B

A Levels

CATS College Cambridge

Grades: ABB
CEFR level C2 English: Grade C

IGCSE

Myanmar International School Yangon

Grades: A*A*A*A*A*AAB