Clifford Chan

🞧 github.com/cliffordkchan 🛅 linkedin.com/in/clifford-kc-chan 💆 clifford.k.chan@gmail.com

AIMS

Recent MEng graduate in Electronic and Information Engineering from Imperial College London with a strong foundation in data science, machine learning, and software development. Proficient in Python, SQL, and modern ML frameworks, with experience delivering real-world solutions through collaborative, data-driven projects. Eager to apply analytical skills to drive business insights and support product innovation in a fast-paced SaaS environment.

EDUCATION

Imperial College London

Oct 2021 - June 2025

MEng Electronic and Information Engineering

Grade: 2:1

• Relevant modules: Topics in Large Dimensional Data Processing, Deep Learning, Machine Intelligence in Finance, High Level Programming, and ML for Imaging

Royal Grammar School, High Wycombe

Sept 2019 – June 2021

A Levels (Maths, Further Maths, Physics & English Literature)

Grades: A*A*A

SKILLS

Programming Languages: Python, HTML/CSS/JavaScript

Machine Learning Tools: TensorFlow, PyTorch, scikit-learn, NumPy

Development tools: GitHub, Docker, React, Firebase, Ubuntu, Jupyter Notebook

Data Management: SQL, NoSQL, R

PROJECTS & EXPERIENCE

Rabbit Hole Detector - Sundai Hackathon | Python, VSCode

22 June 2025

- Preprocessed and analysed user search history data to identify obsessive patterns of behaviour.
- Designed frontend interface to visualise behaviour and provide diagnostic feedback with an LLM.

Group Consultancy Project - Oshen | Python, TensorFlow, NumPy, scikit-learn, Colab

May – June 2024

- Developed an embedded ML system to support sustainable marine industrial planning through cetacean detection.
- Processed raw underwater audio data into labeled spectrograms for training and evaluation.
- Designed and optimised lightweight ML models, achieving 85% classification accuracy on preprocessed data.
- Deployed models onto STM32 microcontrollers for real-time, edge inference.
- Delivered a robust solution integrated into the client's product for use in marine environments.

MEng Final Year Project - Superclass Routing Network | Python, Jupyter Notebook

Jan – June 2025

- Designed and evaluated a biologically inspired machine learning architecture with robust resource scaling capabilities.
- Identified and analysed a conflict in objective functions between the central router and submodules.

Weather Station | Python, Firebase, HTTP/CSS/JavaScript, React

February 2024

• Designed a weather monitoring device with a React frontend and Firebase backend.

Forage - Accenture Data Analytics and Visualisation | Certificate

Sept 2024

• Completed practical program on visualising business data and communicating insights with a presentation.

Extra-curriculum

DramSoc | Producer, Actor, Assistant Lighting

Nov 2024 – June 2025

• Involved in multiple student run theatrical productions in varying capacities, showcasing leadership and team management.

ICSF Wyrmtongue | Chief Editor

Oct 2023 – June 2025

• Published and promoted the society's biannual science fiction newsletters.

Shooting Star Foundation Datathon | Participant

Oct 2024

• Participated in a "Tech for Good" data science hackathon organised by ICDSS.