Benjamin Clark

► +61 406 550 667 | ► ben.clark12345@icloud.com | in linkedin.com/in/benjamin-michael-clark

↑ Drummoyne, Sydney, NSW

PROJECTS

FitMate – Anytime Fitness AI Chatbot | Python, OpenAI API, Streamlit Apr. 2025 – Present

- Built and deployed a production-ready AI assistant for 500+ Anytime Fitness clubs, providing fast, context-aware gym support.
- Used Retrieval-Augmented Generation (embeddings + metadata filters) to combine club info, billing, and FAQs for accurate, grounded answers.
- Developed a Streamlit + React web app embedded in my portfolio; upgraded to OpenAI Responses API to cut latency by 30%.

Predictive Maintenance Dashboard with Vision Pipeline

Mar. 2024 – Dec. 2024

- Developed a multi-stage model pipeline to classify visual sensor data with PyTorch and NumPy; handled edge cases and format reconciliation.
- Cleaned and analysed industrial datasets using Python and SQL; built Power BI dashboards to present findings to non-technical stakeholders.

SYNCS Hackathon – People's Choice Award | Python, Docker

Aug. 2024

Built a Python-Docker prototype to simulate distributed logs and basic anomaly detection in 24 hours.

EDUCATION

v	
University of Sydney	Sydney, NSW
Bachelor of Computing, Major: Computer Science	$Jan.\ 2022-Nov.\ 2024$
UNSW Sydney	Sydney, NSW
Bachelor of Commerce, Majors: Finance and Marketing	Jan.2018-May.2021
UNSW Sydney	Sydney, NSW
Higher School Certificate	Jan. 2012 – Dec. 2017

TECHNICAL SKILLS

Languages: Python, SQL, Java, Bash, C

Frameworks/Libraries: LangChain, Streamlit, React, scikit-learn, PyTorch

Data/LLM Tools: OpenAI API, Supabase, Postgres, NumPy, Pandas, Vector Stores, RAG

DevOps: Docker, Git, GitHub Actions, pre-commit, VS Code

Concepts: RAG, Data Cleaning, EDA, Statistical Modelling, ML Pipelines, CI/CD, Dashboarding Soft Skills: Analytical Thinking, Collaboration, Documentation, Initiative, Stakeholder Communication

EXPERIENCE

Academic Author Sydney, NSW

Learn Now Publications, Forest Lodge

Feb. 2020 - Dec. 2024

 Published 8+ books covering statistics, computing, and finance with emphasis on clarity and reproducibility.

Academic Tutor

Five Dock, NSW

InFlow Education

Aug. 2019 – Jan. 2020

Tutored Extension 1 Mathematics; created exercises on probability, trends, and logic.