DASHARN DENNIS

dasharndennis@gmail.com | linkedin.com/in/dasharndennis | github.com/dasharn | www.dasharn.me

EDUCATION

University of Manchester

Manchester

BSc Computer Science - 2:1 Honours (on track)

September 2022 – June 2025

Queens Park Community School

London

Math, Further Math, Physics - A*A*A

September 2019 - June 2021

- Received Merit in International Pink Kangaroo Math Challenge ranking top 0.5% of 200,000 entrants.
- Received 3 x Gold Award in British Senior and Intermediate Math Challenge ranking top 3% of 300,000 entrants.
- Received Annual Mathematics Award for top performing maths student ranking top 3 in a cohort of 80 students.

TECHNICAL SKILLS

Languages: Python, Java, HTML, CSS, JavaScript, Git, SQL

Frameworks: Flask, Django, FastAPI, Streamlit, JUnit, Spring

Libraries: pandas, NumPy, Matplotlib, Sckit-learn, Pygame, Tkinter, socketio, requests, scipy, threading, TensorFlow

EXPERIENCE

ERS London

Underwriter Data Analyst Intern

July 2023 - Present

- Led a data-driven project initiative focused on identifying undervalued insurance policies within a 6-week timeframe.
- Leveraged SQL to aggregate the top 10,000 data points from a 1Million-record insurance database.
- Employed Python and machine learning algorithms (XGBoost, Random forest) to identify key factors in policy conversion rates.
- Detected 10+ opportunities where policy conversions rates were >1% and loss ratios exceeded > 50%.
- Communicated 10+ profit boosting prospects to 3 managers with a written proposal for rate changes for insurance policies.

Amazon London

Software Engineering Discover Spring Week Intern

June 2023 - June 2023

- Employed object-oriented programming principles in Java to engineer a Tree-based algorithm for quick word auto-completion.
- Secured a top 3 position out of intern cohort of 20 in an algorithms and data structure bug hunting competition using Python.
- Acquired a deeper understanding of algorithm design, optimisation and further enhancing debugging skills.

JP Morgan Remote

Software Engineering Virtual Intern

June 2023 – June 2023

- Engineered Java-based real-time stock price data integration for the live trading game server application.
- Leveraged Perspective open-source to architect more sophisticated data visualisations, contributing to a seamless user experience.
- Strengthened proficiency in real-time data integration, and data visualisation using open source tools.

PROJECTS

StudEats | MySQL, PHP, JavaScript, CSS

- Led 5-member team in development of full stack web app for students offering time and cost effectice meal advice.
- Implemented the Model-View-Controller architecture in PHP for a modular and maintainable backend codebase.
- Applied Agile Methodology with Trello for task delegation, completing the web application 4 weeks ahead of schedule.
- Secured "Best Application Idea" award for group project in a competitive cohort of 400+ participants.

Prophet - Stock Price Predictor | Python, Streamlit, Plotly

- Built a stock price forecasting app in Python using Streamlit and Plotly for data visualization.
- Integrated Yahoo Finance API to fetch historical stock data for analysis for companies like Palantir.
- Applied the Prophet API for machine learning time series forecasting, achieving predictions with 70% accuracy.

SilverArrow - Crypto Trading Bot | Python, Keras, Schit

- Created a Python-based cryptocurrency trading bot, using the Binance API and Pandas for data processing.
- Leveraged Keras API to integrate LSTM neural networks into trading strategies, optimizing decision-making.
- Evaluated performance of machine learning trading strategy using backtesting, resulting in an accuracy of 64%.

WiChat - Online Chat Room | Python, Flask, HTML, CSS

- Designed a real-time chat application using Flask and Socket.IO with multithreading for seamless communication.
- Enacted a Client-Server architecture with integrated WebSocket communication enabling instant messaging to clients.
- Enhanced communication speed with multithreading, achieving a >20% improvement in message delivery time.