Daniel Tsiang

5 Letcombe Court, Church Street, Reading, RG1 2SB | +447533940356 | dan_tsiang@hotmail.co.uk | https://danieltsiang.github.io

Enthusiastic, motivated and skilled STEM graduate seeking a career change to a software development role based in London.

EDUCATION

Harvard University Remote

CS50x: Introduction to Computer Science (short course)

Jan 2021 - Mar 2021

- Wrote Python code to run simulations, solve cash problems, scan and analyse various data sets.
- Created scripts in C to encrypt text, recover data after deletion and transform images. I also simulated elections, genetic inheritance and implemented a spell checker using a hash table.

Imperial College London

London

Master of Engineering in Chemical with Nuclear Engineering (First-Class)

Oct 2014 - Jun 2018

- Led a team of 4 to design a reactor model using MATLAB and to mitigate upstream disturbances.
- Collaborated with a team of 10 to design and financially plan an aspartame (sweetener) production plant starting from raw ingredients. I developed the safety and control system for the plant.

PROJECTS

Coding Projects

Stock Simulator (demo)

Apr 2021

- Designed and built a web app using Python with Flask's MVC framework, connected to a SQL database.
- Crafted a user-friendly interface utilising the Bootstrap CSS framework and HTML.
- Implemented JavaScript to control data display, manipulate and validate data.
- Used AJAX calls to update data displays in real-time.
- Wrote Python scripts to query an API to acquire financial data and manipulate it for display by JavaScript.

JPMorgan Chase & Co.

Remote

Software Engineering Virtual Internship

Feb 2021

- Fixed broken client data feed Python script to enable analyses of stock trading opportunities and created unit tests for methods in the client application.
- Diagnosed and solved issues with client-side TypeScript and React web applications to automatically update graph displays as stock data is received from the server application.

WORK EXPERIENCE

AWE Reading

Nuclear Safety Engineer / Project Manager

Sep 2018 - Present

- Presented safety observations from physical inspections and best practices back to team members.
- Briefed key stakeholders on important updates and actions during client interface meetings.
- Authored and peer-reviewed safety documentation, ensuring the quality meets high nuclear standards.
- Analysed risks and provided recommendations to improve hazard management.
- Planned and delivered 10 primary schools visits to inspire and engage children with STEM activities.

SKILLS

- Programming Languages: Python, JavaScript (plus CSS & HTML), C, SQL
- Programming Frameworks / Tools: Flask, Bootstrap, jQuery, Git
- **Spoken Languages:** English (Native proficiency); Cantonese (Limited working proficiency); Mandarin (Elementary proficiency); GCSE French (Grade A*)