Daniel Tsiang

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Experience

Starling Bank Aug 2021 - Present Software Engineer

- Developed the backend, unit & integration tests for Python apps serving image recognition ML models.
- Deployed ML models into production by running Python apps in Docker containers and orchestrating them with Kubernetes. Created Java classes in the banking platform to consume models via REST APIs.
- Trained and deployed ML models on GCP Vertex AI to serve online predictions with low latency.
- Automated data ingestion & processing pipelines by writing CI scripts in Bash to create templates for GCP Dataflow jobs.
- Created serverless event-driven AWS Lambda to sync files between S3 and Cloud Storage using keyless cross-cloud auth.
- Optimised Kubernetes resources and monitored pods to achieve efficient performance of containers serving ML models.

Projects

Traffic Sign Classifier (demo)

Jan 2022

London

- Created a single-page web app serving a machine learning model I trained which classifies traffic signs.
- Orchestrated Flask, NGINX and TensorFlow Serving Docker containers using Docker Compose.

Stock Simulator (demo)

Apr 2021

- Built a RESTful web app using Python with Flask's MVC framework, connected to a SQL database and served by Gunicorn.
- The web app simulates managing portfolios of stocks, using real stocks' prices by querying an API.
- Designed UI to update data displays and validate data in real time by making AJAX calls from JavaScript.

Education

Harvard University Remote

HarvardX CS50ai & CS50x: Computer Science with Artificial Intelligence using Python

Jan 2021 - Dec 2021

- Created AI programs to play Minesweeper, Tic-Tac-Toe and Nim games optimally.
- Trained Machine Learning models to recognise traffic signs and predict online purchases completion.
- Wrote Natural Language Processing programs to answer questions and parse sentences.
- Coded AI programs to generate crossword puzzles, estimate genetic inheritance likelihood, rank webpages by importance, solve logic puzzles and determine degrees of separation.
- Created scripts in C e.g. to transform images 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, used to mitigate upstream disturbances.

Skills

Python, Java, JavaScript (plus CSS & HTML), SQL, C, Bash **Programming**

Flask, TensorFlow, Scikit-learn, NumPy, Pandas, PyTest Libraries

DevOps Docker, Kubernetes, Git

GCP. AWS Cloud

Data Engineering Dataflow (Apache Beam), Kubeflow

> **Databases** PostgreSQL, SQLite

Certifications