Dan Huynh

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Overview

Languages: C/C++, Java, Python, TypeScript, PHP, SQL, Swift, MATLAB

Technologies: Git, Docker, Azure, GCP, Node.js, React.js, Angular, Scikit-learn, Tensorflow, PoseNet, ROS2, OpenCV 4+ years of experience in designing mechanical equipment using SolidWorks and AutoCAD

WORK EXPERIENCE

Software Development Engineer in Test @ Vivid Seats

Jan 2024 - Apr 2024

• Plenty of cool stuff in the works!

Data Scientist @ PureFacts Financial Solutions

May 2023 - Aug 2023

- Developed and tuned an **Scikit-learn** Bayesian optimized random forest regressor with a mean percentage error of 17.32% that forecasts client revenue movements, whilst providing interpretable explanations for model predictions using **SHAP**.
- Aggregated, cleaned, and wrangled over 100,000 rows of data using **pandas**, and performed missing data and outlier treatment, resulting in a 94.86% decrease in the mean percentage error of a random forest regressor.
- Designed a dashboard using **Plotly Dash** that features dynamic visualizations of investor revenue, AUM, transactions, and customer trends over time for PureFacts clients, encouraging data-driven decision making.
- Led development of a **Flask** + **React** tool tailored to the PureFacts tech stack utilizing **OpenAI APIs** that empower non-technical personnel with accessible information and optimizes engineer labor time whilst maintaining data confidentiality.
- Proactively collaborated with NGR and QA to integrate AI-owned products into their portfolios, while establishing a platform for cross-functional product groups to test and refine ideas that foster innovation and shared learning.

Software Engineer @ Ford Motor Company

Sept 2022 - Dec 2022

- Created components including a data-model agnostic autocomplete component using **React Typescript**, that queries 1000+ **Firestore** records for objects that fit a Regex string on one of 7+ record properties.
- Wrote asynchronous REST API methods using Axios that reads/writes to 1000+ records in a CRUD Firestore database.
- Leveraged TDD by creating mocks with **Jest** to develop 2 test suites that authenticate **React** apps and **REST** APIs.

ERP Full-Stack Developer @ G.B.I.E

Jan 2022 – Apr 2022

- Implemented a self-proprietary method of caching **SQL** results within **PHP** which improved the load time of web pages by up to 643.5% (from 1.48 s to 0.23 s).
- Designed six MSSQL tables using star schema warehouse data architecture and wrote queries that scraped data from 73 tables to gather data pertaining to the prediction and planning of product shipments.
- Created a large-scale internal system used daily by the R&D department using **Python**, **Flask**, **JavaScript** and **MSSQL** that allows employees to view lab request analytics.
- Wrote a method using **Openpyxl**, and **Pandas** which generates CSVs to display lab analytics, saving R&D more than 30 hours of labour per year.

PROJECTS

STM32 Nucleo64 RTOS

Sep 2023 - Dec 2023

- Designed a **Real-Time Operating System** kernel for STM32 micro-controllers focusing on hardware abstraction layer configuration and precise system clock settings.
- Developed threads with tailored timeslices and deadlines, optimizing task execution and resource allocation, and implemented context switching mechanisms, thread lifecycle management, and a round-robin scheduler.

LiftBro | GitHub

Nov 2022 - Dec 2022

- Built a 99% accurate AI-based personal trainer using **React**, **Electron**, **TensorFlow**, and **PoseNet** that tracks demonstrated poses using 17 body indices to train a 3-dense layer, **MLP** on one-hot encoded data, which identifies movements to track one's workout.
- Composed a pre-trained **PoseNet** estimation algorithm that finds pose points, whilst leveraging **PoseNet** to visually indicate 17 indices and create a tracked skeletal frame.
- Produced eight **React** components that contain the React-Webcam, current workout statistics, and an **MUI** naive-select form that houses movements that the user may train.

EDUCATION

University of Waterloo