

☐ liuyuhengs@gmail.com | 📞 +1 (403) 383-6907 | 🚺 JohnlLiu | in John Liu | 🕮 Portfolio





Skills_

Languages Python, C++, Java, SQL, JavaScript, HTML, CSS, MATLAB

Libraries/Tools PyTorch, TensorFlow, Pandas, MongoDB, Node.js, AWS, GCP, Docker, Kubernetes, Git, Unix

Experience _

MIT-PITT-RW | Software Engineer

Jul 2022 - Nov 2023

- Created a Python application to generate vehicle race lines and velocity profiles for an autonomous racecar enabling self-driving attacking and defending maneuvers at 150mph+ for various autonomous racing competitions
- Designed a streamlined data pipeline for seamless integration of large data, allowing efficient race line and velocity profile generation. Created an interactive graph UI using Plotly for enhanced data visualization and user-friendliness
- Developed collision checking and path cost function scripts in C++ as part of a vehicle path prediction controller, resulting in improved autonomous pathing decisions

Wyheng Technologies Ltd. | Software Developer

Sep 2020 - Aug 2021

- Automated and streamlined performance calculations of various oil and gas piping equipment using Python. Achieved a 30% acceleration in preliminary sizing calculations
- Built an ETL pipeline using Python and Pandas for oil and gas production data, resulting in well-organized databases, facilitating smoother data analysis and utilization, thereby boosting overall work productivity
- Conducted thorough software testing to identify and address bugs while optimizing code for performance. Achieved a 20% increase in software speed

Nytric Ltd. | Product Engineering

Jan 2018 - Apr 2018

- Developed a VBA program to simulate touch screen performance and cost metrics, resulting in a remarkable cost reduction of over 50% by using alternative components
- Developed a script to streamline company design procedures by automating product and CAD model revision change records
- Used SolidWorks macros to automate some 3D CAD modelling allowing for quick revision design changes of touchscreen enclosures

Projects _

Receipt/Document Tracker (OpenCV, Flask, MongoDB, AWS)

Oct 2023 - Present

- Engineered and deployed a robust receipt management system using Python, Flask, and AWS, incorporating a custom-built OCR (optical character recognition) service for accurate text extraction from images and documents
- Utilized MongoDB as a persistent database allowing for users to keep track and manage their expense history
- Implemented an intuitive user interface, enabling seamless navigation, document tracking, and statistical insights into spending habits •

MLOps End-to-End: Mini GPT (PyTorch, Streamlit, Docker, Kubernetes (GKE), Google Cloud Build)

Apr 2023

- Designed and built a text GPT model from scratch using a transformer language model and PyTorch, generating contextually relevant text responses based on user input
- Created and deployed a chatbot web app from the GPT model using Streamlit, resembling the functionality of ChatGPT
- Implemented CI/CD pipelines through containerized deployments to GCP Kubernetes Engine and automated build updates using Cloud **Build triggers**

Sentiment Analysis on Movie Reviews (Pytorch, Scikit-learn, Pandas, NumPy)

Jun 2022

- Developed and trained an NLP model to predict and differentiate positive and negative movie reviews with an 87% accuracy
- Preprocessed data using Bag of Words and Word2Vec approaches. Trained a custom neural network using Pytorch
- Performed image classification on various data sets using custom CNNs. Conducted data analytics using Scikit-learn, including performing PCA, K-means clustering, DBScan, and T-SNE

Education _

University of Waterloo - Waterloo, ON

2022

Master of Engineering - MEng, Electrical and Computer Engineering Specialization in Artificial Intelligence and Machine Learning

University of Waterloo - Waterloo, ON

2020