■ +1 (510) 240 0787 •

Experience

Software Engineer, Machine Learning Infrastructure

Mountain View, CA

Feb 2021 - Jan 2023

Nuro

- Maintained and improved the efficiency, scalability, and reliability of a distributed training system for large scale reinforcement learning experiments: feature engineering; improving machine utilization; system health monitoring and tracking; AutoML (GCP neural architecture search) integration.

- Streamlined machine learning training and evaluation process on cloud using Airflow, Kubernetes and Terraform. Built a comprehensive continuous monitoring and testing system with Jenkins, BigQuery, Retool and Slack to mitigate model regressions. Improved simulation based unit tests runtime by 80%.
- Identified and improved cloud resource under-utilization, achieving \$300k+ annual savings for model training.

Software Engineer, Deep Learning

Fremont, CA

Aug 2019 - Jul 2020

- Inceptio Technology
 - Designed and delivered the lidar detection module on vehicle middleware using C++ for real-time inference.
 - Implemented a smart data pipeline, including storage, parsing, auto curation, analysis and visualization.
 - Implemented deep-learning-based 3D object detection algorithms using TensorFlow and TensorRT. Optimized training speed (-20%) and accuracy with TFRecord, Cython, distributed SGDs. Model profiling with C, CUDA, cuDNN and PyTorch.

Research Engineer

New York City, NY

AI & Civil Engineering Lab, NYU

Dec 2018 - May 2019

- End-to-end design and implementation of a geographic 3D city database using spatial ETL tools and PostgreSQL. 3D deep generative model experiments with Pytorch and CUDA.

Data Science Intern

New York City, NY

PepsiCo

Jun 2018 - Aug 2018

- Built an advertisement campaign analysis tool with Pandas, Spark, MS SQL and AWS. Deployed it to production and presented to the New York office leadership team.

Publications & Projects

RealCity3D: A Large-scale Georeferenced 3D Shape Dataset of Real-world Cities

Li, Y, Zhao, H., Yu, Z., Feng, C., CVPR Workshop Oral Presentation, 2019

A GRU-based Approach for Multiclass Classification of Medical Texts

Trained classic NLP models (FastText, Glove, Hierarchical Contextual Attention GRU) with Pytorch.

Education

New York University

New York City, NY

Sept 2017 - June 2019

MS in Data Science

The University of Hong Kong BSc in Statistics, First Class. MPhil in Sociology Hong Kong

Sept 2012 - May 2018

Skills

- o Language: Python, C++/C, CUDA, R
- o Machine Learning: NLP, PyTorch, Tensorflow, TensorRT. Airflow, Kubernetes, Terraform
- Others: OpenCV, OpenGL. MPI. Spark, Hadoop, PostgreSQL, MySQL, MongoDB.