Shuhao Liu

SKILLS

Proficient Languages: Python, C++, SQL, R, Java, Scala, C, JavaScript, Bash

Frameworks: MySQL, Databricks, Spark, Redis, Kafka, Google BigQuery, MongoDB, AWS, Oracle Database, Salesforce **Libraries and Tools**: numpy, pandas, TensorFlow, OpenCV, scikit-learn, Pytorch, matplotlib, PySpark, jupyter, cuDNN, Git **Focus**: Machine Learning, Computer Vision, Data Science & Engineering, Database Design, Modelling, Optimization

EDUCATION

- University of Waterloo, Bachelor of Computer Science and Statistics (4B) with co-op, Sep 2018 Apr 2023
- President's Scholarship of Distinction Recipient

INTERNSHIP EXPERIENCE

Lumafield: Industrial CT scanning

San Francisco, CA

Software R&D Developer

Sep 2022 — Dec 2022

- Built and implemented primitive extraction feature that automatically identifies and reports primitive shapes in 2D images and 3D volumes with 98% dimensional accuracy using hough transformation, maximum filter and KDTree in Python
- Engineered inclusion analysis enabling manufacturers to detect artifacts and to study distribution of high density materials in objects using CT technology with **Otsu thresholding**, **binary labeling**, **morphological opening and closing** using **Dask**
- Researched and developed a machine learning model that reduces noise on CT reconstructions 20% more effectively and 3000% faster than traditional algorithms based on **Noise2Void** scheme with **U-Net** using **TensorFlow**

Machine Learning Engineer

May 2022 — Aug 2022

- Owned Auto-Scan feature in CT operation that automatically derives quality-optimizing scan settings and moves the objects to the optimal composition with precision surpassing humans, speeding up setup process by 600%
- Architected a VGG-Net based machine learning model that identifies objects with precise bounding boxes in radiographs
 achieving 95% accuracy (IoU) with high data quality and sophisticated data augmentation techniques using TensorFlow
- Designed a multi-threaded interactive bounding box labeler application in Python to facilitate data gathering process

Flow Asset Management: Quantitive Trading

Beijing, China

Data Scientist

Sep 2021 — Dec 2021

- Developed a versatile ETL pipeline on Linux file system processing millions of quantitive trading records daily using Python
- Validated millions of trading records using edit distance algorithm with extreme optimization reducing run time by 800%
- Implemented a command-line interface to retrieve large-scale sequential time series data in milliseconds using C++

Tongtech: Enterprise Software

Beijing, China

Java Developer

Jan 2021 — Apr 2021

- Integrated Oracle DB, Redis, Kafka, MongoDB, and Elastic Search to Tongtech's Enterprise ETL software using Java
- Implemented customer requested functionalities including filtering, checksums, compression, and encryption

Manulife: Insurance and Financial Service

Waterloo, ON

Software Developer

May 2020 — Aug 2020

- Drove development of a site reliability software that monitors and displays real-time statistics of 10000s of daily API
 callouts with Salesforce Big Objects and Lightning Web Components using Java, JavaScript, and HTML
- Designed a trigger system alerting developers of abnormal activities allowing faster response to security breaches

Salesforce Engineer

Sep 2019 — Dec 2019

- Refactored and implemented customer service agent desktop improving software efficiency by 50% using Apex
- Integrated Google Maps and Weather Network APIs with existing CSP platform enhancing customer outreach
- Practiced Test Driven Development and improved unit tests increasing overall codebase coverage by 80%

PROJECTS

2022 SOA Case Comp: Assembled a competitive national soccer team while optimizing economic growth using **KNN** in **R Manulife Tech Challenge**: Won 1st place with an HRMS speeding up hiring process by 50% using **Python** and **React Rubik's Cube Simulator**: Built an interactive self-solving Rubik's cube simulator with 3D graphics using **Java**