Chloe Minkyung Kim

(+65) 8923 7528 | chloeminkyung@gmail.com | chloeminkyung.github.io

Education

Hong Kong University of Science and Technology

Sep 2016 – Jan 2020

Bachelor of Engineering in Computer Science

Experiences

Dozer, Singapore

Dec 2022 – Present

Founding Software Engineer

- Dozer is a Rust built opensourced data infrastructure backend that consolidates data to build highly scalable APIs from multiple data sources such as Postgres, Snowflake, Ethereum, MongoDB, gRPC ingestion, MySQL, AWS S3, Kfaka and Object stores.
- · Implemented inbuilt native SQL engine that supports real-time data transformations in streaming fashion with Rocksdb.
- Designed and implemented Stripe webhook with Rust Diesel integration for Dozer cloud deployment service which is using EKS and Minikube.
- · Developed snapshotting functionality for object stores such as AWS S3 and Deltalake.
- Participated in various conferences and events as a founding software engineer to present demos Big Data & AI World Singapore, Big Data Conference Europe, and APIdays Paris.

Goldman Sachs, Singapore

Jul 2020 – Dec 2022

Analyst

- Implemented and opensourced big data milestoning component library which takes multiple types of source and target. Integrated with Ansi, H2, MemSQL and Snowflake.
- Contributed towards opensourced Legend for user enablement for testing on data modelling tool called Studio using service called persistence integrated with milestoning library.
- Improved stability, scalability, availability and latency by developing platform-based data reliability for Alloy Streaming (big data ETL platform) and Product Data Engineering space using Java, Prometheus, Thanos, Grafana.
- · Experienced in handling Kafka distribution system embedded in ETL platform with Kubernetes

JP Morgan Chase & Co., Hong Kong

Jun 2019 – Aug 2019

Summer Analyst

• Developed a Personalized Recommendation System based on collaborative filtering with user clustering algorithm to improve client's user experience on international private bank website using Python, Java, Angular with Flask API deployed on Gaia (JPMC's cloud service) which enabled firm wide application.

Imago.AI, Hong Kong

May 2018 – Aug 2018

Artificial Intelligence Researcher

- Implemented a Neural Question & Answering model based on Bi-directional Attention Flow architecture with additional Self-attention mechanism to improve localization precision for pointer network, on SQuAD and MS MARCO dataset. Demo is available at imago.ai/#experience.
- · Implemented a Chinese Named Entity Recognition model using Bi-directional LSTM with CRF on Hong Kong address dataset.

Projects

News Data Processing for Fake News Detection, Final Year Project

May 2018 - May 2019

- Proposed a comprehensive and diverse neural network-based model for fake news detecting system consisting of text, multi (text-and-image), and query modules.
- Implemented an alternative claim & evidence based approach of fact checking for fake news detection using BiDAF model and Allen NLP Decomposable Attention model pipeline with exposable API/web service for trained models.

BundlePort, Startup Project

Jan 2018 - May 2019

CEO / CTO

• Developed Full-stack web application focusing on enhancing UI/UX using Node.js and MySQL, and deployed on cloud server using AWS EC2, S3, Elastic Beanstalk, and CloudFront with responsibilities as a CEO to lead and manage the core logistic process and retail sales team activities.

Skills

Technical Skills Language Skills Rust, Java, Python, K8s, Prometheus/Thanos, Grafana, Go, PyTorch, Tensorflow, SQL, C++ English (Fluent), Korean (Native), Mandarin (Intermediate)

Honors and Awards

- · JPMorgan Chase & Co. Internal Innovation Week Hackathon 2019 Winner (JPMC Trends), 2019
- · SmarTone Hackathon 2018 "Smart Properties", Interactive Property Chatbot Top 3 Project, 2018
- · Targeted Scholarship under HKSAR Government Scholar Fund, Full Scholarship, 2016 2020
- · Admission Scholarship from HKUST, Full Scholarship, 2016 2020
- · Mensa Membership from Malaysia Mensa (Mensa International), High IQ society, 2015