Kim, Minkyung Chloe

(+82) 010 2521 8978 | 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

Goldman Sachs, Hong Kong

Jul 2020 - Present

Data Intelligence Analyst

J.P. 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.
- · Flask API of this Inference Service was 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.

Aromeo, Hong Kong
Sep 2017 – Mar 2018

Part Time Web Developer

- · Developed Full-stack interactive web application with Node.js and React.js as an admin management console.
- $\cdot \ \ {\rm Designed} \ \ {\rm and} \ \ {\rm modelled} \ \ {\rm the} \ \ {\rm initial} \ \ {\rm PostgreSQL} \ \ {\rm database} \ \ {\rm structure} \ \ {\rm for} \ \ {\rm server-side} \ \ {\rm development}.$

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-modal(text-and-image), and query modules.
- Implemented an alternative claim & evidence based approach of fact checking for fake news detection using BiDAF model for localization within evidence context and Allen NLP Decomposable Attention model pipeline.
- · Implemented Flask web application to integrate the system with trained models into an exportable API.

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, bundleport.com.
- Took full responsibility as a CEO to lead and manage the core logistic process, financial records, retail sales and rent team activities.

Skills

Technical Skills Python, PyTorch, Tensorflow, Scikit-learn, Node.js, React, SQL, C++, Java

Language Skills 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