Email: yuchenghe96@gmail.com

Tel: (631) 408-2379 San Francisco, CA 94107

Yucheng He Richard

Website: <u>hrichard.com</u> GitHub: <u>github.com/richardyc</u> LinkedIn: <u>linkedin.com/in/yuchenghe</u>

Work Experience

Senior Software Engineer, Cruise

Jul 2020 – Present

San Francisco, CA

- Work for Simulation Analytics team that develops metrics pipelines generated from replay/simulation to validate model performance
- Lead project with simulation team to migrate pipelines to next-generation metrics platform which allows Data Scientists, ML and System Engineers to discover, use and share metrics across road and simulation
- Help develop in-house workflow execution framework that defines and executes metrics-generating pipelines and achieved 3x pipeline runtime performance
- Social lead of the team, help plan team events, happy hours and quarterly offsite activities

Software Engineer Intern, Pinterest

May 2019 - Aug. 2019

San Francisco, CA

- Worked for ML&Signal Platform Team to provide feature and model platform for ML tasks at Pinterest
- Made new real-time features available on Pinterest feature store by integrating RocksDB with Hadoop I/O
- Integrated Apache Spark Dataset to Pinterest feature platform consumer API for offline training and serving
- Developed feature output preview and versioned feature history on Pinterest feature platform UI using Hive

Software Development Engineer Intern, Amazon

May 2018 – Aug. 2018

Seattle, WA

- Worked for Automated Advertising Team to deliver dynamic product ads on social network platforms
- Developed and launched dynamic product ads on Gemini (Yahoo) with one billion daily impressions

Education

Master of Comp Sci & Eng, Rice University Bachelor of Arts, Rice University

Computer Science | Statistics

Aug. 2019 - May 2020

Aug. 2015 - May 2019

President's Honor Roll | GPA: 3.83

Projects

Contributor, RocksDB Open Source Project

Jul. 2019

Contributed to RocksDB open source project to add the ability to read SST files in Java

Bespoke Life Using Deep Learning

Nov. 2017

- Developed an automated travel blog post generator based on the images using Deep Learning (RNN)
- Developed using Tensorflow and Numpy, deployed DL model on AWS and Oracle Cloud

Leadership Experience

Event Coordinator, Rice Blockchain

Nov. 2015 - Aug. 2019

- Plan events on educating students about the technical background of blockchain technology
- Plan roundtable discussion on applying blockchain technology

Skills

- Technical: Python, Java, Scala, Beam, BigQuery, Spark, Hadoop, Hive, Cascading, RocksDB, Docker
- Language: Chinese, English, German