Haopeng (Hoppe) Wang

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Summary of Skills

Technical Skills....

- **Programming Language**: Python, SQL, Javascript, Java, HTML, C++, C, Matlab, R.
- o Big Data/ Data Science techniques: Hadoop, Spark, Cassandra, Kubernetes, Pandas, Jupyter
- Machine Leaning/ Deep Learning: Tensorflow, Tensorlayer, Keras, Pytorch, Scikit-Learn.
- o Tools/ Framework: AWS, Git, React (Native), Expo, Node.js, Django, Android Studio, RabbitMQ

Transferrable Skills.

- Active and quick learner for knowledge and new techs: self-learned many techs/framework as well as online MOOCs and applied the knowledge learned to self-directed projects.
- o **Good collaboration abilities** obtained from previous Co-op experience and working with project team members by solving conflicts and helping others in need.

Work Experience

Realtor.com

Richmond, BC, Canada

Software Engineer, Data Aggregation Co-op

May 2019 - Dec 2019

- Worked collaboratively in an Agile/Scrum team to maintain our listing data pipeline and create real estate specific data transformation rule with Java and Javascript.
- Responsible for resolving customer's and downstream's data-related issues, including data accuracy, data richness, and pipeline performance.
- Helped our team migrate special datasources to the new data pipeline by writing python scripts to provide migration metrics and automation.
- Linked Mysql database to Google Sheet using AWS Lambda and Google Sheet API to create a daily auto-generated report which is used to monitor the status of all datasources.

Selected Projects

Mobile Music App Development

Self-directed

Sept 2019 - Jan 2020

- Built a mobile application which allows users to extract Youtube audio to the cloud (AWS S3), and provided the functionalities to steam, download, play, and manage the audio within the application.
- Powered by React Native, and can be built to run on both iOS and Android devices.
- Deployed the back end service with AWS Lambda and API Gateway and go completely serverless with high scalability and simplicity.

Cryptocurrency Real-Time Prediction System

Simon Fraser University

Programming for Big Data II Course Project

Apr 2019

- Developed a deep learning model (LSTM RNN) to predict Bitcoin price by integrating historical and social media data with news sentiment analysis.
- Built a streaming system, which includes pipelines for data collection and feature extraction, model prediction, RabbitMQ result publishing, and Node.js Server-Sent Events (SSE), to send real-time price prediction to our web front end.
- Our React web front end is capable updating charts itself with new incoming prediction as well as displaying the latest cryptocurrency market information and some statistical analysis.

Low Resolution Dark Image Enhancement

Simon Fraser University

Machine Learning Course Project

Dec 2018

- Based on the Learning-to-See-in-Dark model, and combined it with SRGAN (Super Resolution GAN) to achieve 4x super-resolution as well as denoising, deblurring, and white balance adjustment for low resolution low light image.
- Used the dataset provided by the Learning-to-See-in-Dark model, and built our own training data preparation pipeline, which includes image resizing, cropping, and data augmentation.
- Solved the limitation of original See-in-Dark model: which needs raw HD image data as input.

Rhythm Reconstruction Using RNN

Xi'an Jiaotong University

Graduation Project

Jun 2018

- Built a 3-layer LSTM RNN to learn the rhythmic structure of modern music: reconstructing the pitches from existing music pieces to form new melodies, which can have a style similar to the original one or being totally different.
- Based on Google Brain Magenta project, used Tensorflow to build and train the model.
- Applied some techniques includes data augmentation, attention mechanism, and drop off to achieve better performance.

Education

Simon Fraser University

Burnaby, BC, Canada

MSc in Computer Science (Big Data)

GPA: 3.78/ 4.33

Xi'an Jiaotong University

Xi'an, China

Sept 2018 - Present

Bachelor of Energy and Power Engineering

GPA: 84/100

Sept 2014 - Jun 2018

MOOC Certificates

• From Stanford Online:

- Algorithms: Design and Analysis, Stanford University grade: 93%

o From Coursera:

- Neural Networks and Deep Learning, deeplearning.ai grade: 92%

- Machine Learning, Stanford University grade: 96%