

HUI WAH CHIANG

(347) · 545 · 8529 ◇ hwwc518@gmail.com

LinkedIn: <https://www.linkedin.com/in/hui-wah-chiang>

Github: <https://github.com/hwwc518>

EDUCATION

New York University
B.S. in Computer Science

Sep 2015 - May 2019

EXPERIENCE

Capital One

Software Engineer(Fullstack, Data)

August 2019 - Present

New York, NY

- Built tool to automatically mask sensitive data from multiple sources, including AWS S3 and Snowflake before writing to our data lakes/ warehouses with Scala, AWS EMR and Spark
- Consolidated functionality from multiple call center agent portals into a singular view for servicing customer data using TypeScript, Java, AngularJS and ReactJS
- Built application to create scheduled AI generated sprint manifests for Jira/Confluence/Google Docs using Pytorch and Huggingface Transformers Library
- Moved APIs hosted on various AWS EC2 instances to run on multiple AWS Lambdas instead, improving observability and reducing costs by 80%
- Created Tableau dashboards displaying data-set quality issues and worked with stakeholders to drive incomplete data-set registrations from 8000 to less than 100 using Python, Snowflake

Blue Apron

Software Engineering Intern

Jun 2018 - Aug 2018

New York, NY

- Built internal tool to facilitate increased communication between managers and the 3000 associates working in three separate fulfillment centers using Twilio, Django and Slack
- Created flexible merchandising template system, enabling marketing team to create more adaptable content on upcoming delivery schedules, using Ruby on Rails

PROJECTS

Spot

(Node.js, Express.js, MongoDB)

- Created a website allowing users to post spontaneous ideas and for people in close proximity to join
- Used Google Cloud API to determine user location and plot nearby events on a Google Map interface
- Utilized MongoDB to store/ fetch users and ongoing events

NBAi

(Python, Tensorflow)

- A machine learning program to predict changes of control over a basketball game using self-defined weights such as comeback potential and sentiment analysis
- Parsed big-data file to extract relevant information to feed into Tensorflow

SKILLS

Languages

Python, TypeScript, JavaScript, Java, C++, Go, HTML, CSS, SQL

Technologies

Node.js, AngularJS, Vue.js, ReactJS, Git, MySQL, PostgreSQL, Spark

Misc.

Linux, Docker, Kubernetes, Databricks, Snowflake, Elasticsearch, Salesforce

Certifications

AWS Solutions Architect - Associate