Haoji Tang

http://tanghaoji.github.io

SKILLS

Languages: Java, Scala, Go, JavaScript, Python, Hack, C/C++, Bash

Web Development: React, Redux, Flow, Flux, Relay, GraphQL, Ember, jQuery, Backbone JS, Knockout JS **Tools:** Git, Mercurial, Jira, Phabricator (arc), JetBrains IDEs, Atom, PostgreSQL, TensorFlow, Unity 3D

EXPERIENCE

Facebook, Software Engineering Intern, Menlo Park, USA

09/2018 - 12/2018

 Worked on Facebook Page Services menu that allows page admin to categorize their business service items Hack, GraphQL, JavaScript (React, Flux, Relay, Flow)

Rakuten, Software Engineering Intern, Tokyo, Japan

05/2018 - 08/2018

 Developed the next generation of Rakuten Travel Website UI components and connected to the backend APIs JavaScript (React, Redux, Flow)

Uber Technologies, Software Engineering Intern, San Francisco, USA

09/2017 - 12/2017

- Implemented an end-to-end project on the Uber Driver app to help drivers maximize their earning potential
- Extended the demand peak hour forecast data model from 24 hours to up to 48 hours to improve service reliability
- Set up Kafka topics for stream processing logs that are further consumed by Elastic Search engine for real-time logging and monitoring

Go, Python (NumPy, pandas), JavaScript (React, Redux), Cassandra, Thrift IDL, TChannel, Grafana, ELK, Kafka

Sony Interactive Entertainment, Software Engineering Intern, Waterloo, Canada

01/2017 - 04/2017

- Developed the cart engine and wallet of the PlayStation web store and reduced the loading time down to 2 seconds
- Built the telemetry system that monitors user facing errors on the web
- Proposed client side architectural design to optimize module dependencies and reusability JavaScript (Ember), Handlebars, SCSS, Git

Visier, Software Developer Intern, Vancouver, Canada

09/2015 - 12/2015, 05/2016 - 08/2016

- Designed and implemented new features on a business intelligence web application for workforce planning
- Created Selenium automation tests and back end integration tests

Scala (Play, Selenium), PostgreSQL, JavaScript (jQuery, Knockout, Backbone), HTML, LESS, Bash, Mercurial

PROJECTS

Multiplayer FPS Game

05/2016 - 08/2016

- Developed a first person shooting game that has Al bots using Unity5 3D engine and component based design
- Extended the game to support online multiplayer synchronization on different clients with Photon Network C#, Unity

URL Shortener 07/2016

- Built back end RESTful API and database as well as front end webpage that sends request
- Employed third party API to enhance hash shortening algorithm using Play web services

Scala (Play, Slick), PostgreSQL, JSON, JavaScript (jQuery, Knockout, Backbone), HTML, LESS

RecipeMate Android App (hackathon project)

03/2016

 In 36 hours, built an Android App that has functionality of creating and sharing recipes Java (Android)

EDUCATION

University of Waterloo, Waterloo, Canada

09/2014 - 04/2019

4A Computer Science Honours, Candidate for Bachelor of Computer Science