# **Huicong Jiang**

360-213-8288 | hjiang9@uw.edu | hcjiang.com | github.com/jianghc829 | linkedin.com/in/huicong-jiang-461252a8/

## **EDUCATION**

University of Washington

Tacoma, WA

Master of Science in Computer Science

Sep. 2020 - Jun. 2022

**Brown University** 

Providence, RI

Master of Science in Mechanical Engineering

Aug. 2018 - May 2020

# TECHNICAL SKILLS

Programming Languages: Java, Python, JavaScript, Go, Ruby, MATLAB, C++, Bash, SQL Web Development: React, Rails, Bootstrap, Node.js, Apache Tomcat, Spring Boot, Elasticsearch

Deployment: AWS, GCP, Git, Docker, Kubernetes, HAProxy, CircleCI, TCP/IP

#### EXPERIENCE

## Software Engineering Intern

Apr. 2021 - Sep. 2021

The Math Works Inc

Natick, MA

- Refactored an internal infrastructure tool Dashy using the React, Node.Js and MySQL
- Dashy is a web application which allows MathWorks staffs collect, browse and demonstrate a range of internal figures in a dashboard. It was originally developed using **Ruby-on-Rails**.
- Used a session-based SSO authentication system to handle user login and log-out
- Used agile, scrum and Jira to manage the development

SAP Specialist
State Grid General Aviation Company

Aug. 2013 – May 2016 Beijing, China

- Established SAP Material Management module and Project Process module for the company
- Maintained SAP ERP system and trained new SAP users
- Created monthly, seasonal, and annual procurement plan and strategies

## PROJECTS

## Job+: a job search/recommendation web application (https://tinyurl.com/jobAround)

May 2020

- ullet Created three Java servlets with **RESTful** APIs to handle http requests and responses
- Built MySQL database on Amazon RDS to store job data obtained from Github API
- Designed a content-based recommendation algorithm to suggest job opportunities
- Deployed docker containers to Amazon EC2 to improve scability

## Around: a cloud and React based social network (https://tinyurl.com/around-app)

June 2020

- Designed a UI for users to create and browse posts, and to search for nearby posts
- Used token based authentication with React Router and server authentication with JWT
- Launched a scalable web service in Go and deployed to Google App/Kubernetes Engine
- Used Elasticsearch (deployed on Google Compute Engine) to provide search functions

## Starlink: a React based Starlink trajectory visualization (https://tinyurl.com/starlink-track)

July 2020

- Designed and developed a visualization dashboard using React to track satellites in real-time
- Built a form for users to input location, altitude and duration to refine satellite search
- Animated selected satellite paths on a world map using **D3.js** to improve user-friendliness
- Deployed the dashboard to AWS Amplify for demonstration

#### Tinnews: a Tinder-like news Android app

August 2020

- Designed a Tinder-like news app based on Google component architectural MVVM pattern
- Utilized Mindorks's PlaceHolderView to support swipe gestures for liking/disliking
- Used a light-weight Room Database to support local caching and offline viewing
- Integrated Retrofit and RxJava to pull the latest news data from a RESTful endpoint