# Wenlin Huang

(650) 567-6624, huang.wenl@husky.neu.edu, W Mercer Street, Seattle, WA 98119 New Graduate Available for Software Engineer Full-Time Positions

## Education

#### Northeastern University

Seattle, WA

Master of Science in Computer Science

Sept. 2016 - May. 2019 (Expected)

- Key Courses: Distributed Systems, MEAN Stack Web Development, Algorithms, Object-Oriented Design

## Shanghai Normal University

Shanghai, China

Bachelor of Business Administration in E-Commerce

Sept. 2011 - Jul. 2015

- **Key Courses:** Algorithms and Data Structures, Database Systems

## Experience

## Amazon Web Services - AWS CodeBuild

Seattle, WA

Software Development Engineer Intern

Feb. 2018 - Apr. 2018

- Implemented semantic versioning feature for CodeBuild so that customers can version their build output artifacts in their buildspec
- Added support for different format combinations including plain text, environment variables, executables and date format that maximizes customization for end users (Golang)
- Configured GitVersion in Dockerfile for all CodeBuild curated images so that it can be used out of the box as an executable
- Added unit tests and integration tests (cucumber) that ensures all features work end to end as expected

# **Academic Projects**

#### • Distributed Ski Data Processing Engine

Sept. 2017 - Dec. 2017

- Built a multi-threaded client that simulates up to 800k concurrent POST/GET requests being sent to server
- Handled concurrent requests with multiple server instances (EC2) with a load balancer (ELB)
- Added a metrics-capturing system using the publish-subscribe pattern, where raw metrics are calculated and sent to RabbitMQ, received by another server from the queue, and processed for data analytics
- Rewrote the server-side logic in Node.js and replaced the original scaled server instances with AWS Lambda

#### • Multiplayer Tic-Tac-Toe Game Platform

Jul. 2017 - Aug. 2017

- Developed an online Tic-Tac-Toe platform using the MEAN Stack that allows users to play with either the computer or another player online
- Incorporated Socket IO into the project which enables real-time communications between multiple connected clients in an online game
- Used Facebook/Google Sign-in services for social login and consumed a third-party Tic-Tac-Toe API for recommendations of computer moves

### • Space Invaders

Oct. 2016 - Nov. 2016

- Designed and developed the data structures and features of the game in Racket by applying the design recipe
- Refactored and further extended the game by intensively using higher-order functions
- Created unit tests with 100% code coverage

## • Algorithms Course Projects

Feb. 2016 - Apr. 2016

- Established a computational model to estimate the value of the percolation threshold via Monte Carlo simulation using the Union-Find Algorithm
- Implemented an efficient, sorting-based algorithm to find every line segment that connects a subset of 4 or more of the points in the plane
- Developed a solution to the 8-puzzle problem using the A\* search algorithm

# **Technical Skills**

- Languages: Java (Proficient), JavaScript, Ruby, Python, Go, Scala, C, Racket, SQL
- Databases: MySQL, SQLite, MongoDB, DynamoDB
- Cloud Services: Amazon EC2, Amazon S3, AWS Lambda, AWS CodeBuild, Heroku, mLab
- Frameworks: Bootstrap, AngularJS, Node/Express.js, Ruby on Rails