JIN CHANG

PHONE (206) 719-0375

EMAIL jinc132@gmail.com

LINKEDIN linkedin.com/in/jinschang

GITHUB github.com/jinc132

PORTFOLIO jinschang.herokuapp.com

EDUCATION

University of Washington Seattle, WA | June 2019 B.A, Geographic Information Systems (GIS), Informatics Minor

Relevant Coursework: Computer Science: Java I & II, Database Structures and Algorithms, Software Architecture, Cooperative Software Development, Client-Side Web Development, Design Thinking, Introduction to Database Programming, Data Science Methods, Coastal GIS

EXPERIENCE

Front-End Developer - *Statewide Poverty Action Network* Seattle, WA | April 2019 – July 2019

- Developed a web map application using VueJS, NodeJS, HTML, and CSS
- Initiated and integrated the force load event into the splash page to load automatically in 30 seconds
- Created an automated web scraper via the Selenium library and parsed the data with Python scripts
- Tested and troubleshooted technical issues

PROJECTS

Front-End Developer - What's Poppin, *SWE Hackathon* Seattle, WA | April 2019 – Present

- Designed and implemented a web interface to display live popular times from the Places API
- Engineered the user interface so that users can dynamically create a new account or login
- Collaborated and managed code using GIT and version control

Front-End Developer - IceBreaker, *University of Washington* Seattle, WA | April 2019 – July 2019

- Oversaw the development of a new web application via ReactJS, Firebase, NodeJS, HTML, and CSS
- Implemented 2 different front-end features where the user can either join an existing game or create a new game
- Pushed app development two weeks ahead of schedule through unit, UI, and integration tests
- Conducted code reviews for each module

Software Developer - CAD MVC, *University of Washington* Seattle, WA | May 2019

- Developed a computer aided design program where someone can design the architecture of a block house or similar scale via TypeScript
- Dynamically allow users to have different modes of interaction by implementing the MVC and Observer pattern
- Applied the SOLID principle to reduce cohesion and coupling

Software Developer - Search Engine, *University of Washington* Seattle, WA | April 2018 – May 2018

- Created a dictionary data structure and its associating get, add, remove, and contains methods in Java
- Troubleshooted and addressed algorithmic issues with JUnit testing
- Modified the code to handle more than 100,000 cases under 7 seconds

TECHNICAL SKILLS

Advanced

Java
Python
HTML
JavaScript
ReactJS
VueJS
R
CSS

Intermediate

NodeJS TypeScript Junit Firebase AWS SQL Heroku Version Control (GIT) Selenium

TOOLS

Advanced

Figma
PowToon
Tableau
QGIS
ArcGIS
Jupyter Notebook