Programming Skills

- Languages: Java, Vanilla Javascript, React.js, Node.js, GraphQL.js, Python, SQL.
- Skills: Full Stack Web Development, PostgreSQL, NoSQL, Machine Learning, Data Science
- Tools: Git, Docker, AWS, Prisma, TensorFlow.

EXPERIENCE

AdaptivApps Remote

Full Stack Developer

February 2020 - July 2020

- Built responsive and fully accessible web applications in Javascript and React.js following AGILE and Waterfall methodologies
- $\circ\,$ Designed and built REST APIs using Node. js and GraphQL APIs using Prisma and Apollo
- \circ Processed data through algorithms to increase front end performance by more than 50%
- Deployed web applications through AWS, implemented Auth0 for authentication and Google Analytics for user analysis, executed unit testing to inspect various web components

Xspace Learning Teacher Facilitator

Vancouver, Canada/Beijing, China

August 2018 - June 2019

- Served as math instructor for students at Second High School Attached to Beijing Normal University
- Delivered planned course curriculum and customized learning plans for students
- Led school's Computer Science Club and delivered lectures on cryptography topics

University of California, San Diego

La Jolla, CA

Resident Assistant @ Warren College

August 2015 - June 2017

- Oversaw campus residents' well-being and addressed inter-personal conflicts
- o Organized and led campus programs and events that promoted cultural awareness
- o Planned and executed social and educational events for campus residents

EDUCATION AND TRAINING

Lambda School Remote

Full Stack Web Development

February 2020

o Curriculum: Full stack web development; HTML/CSS, Javascript, ReactJS/NodeJS

University of California, San Diego

La Jolla, CA

Bachelor of Science in Applied Mathematics

June 2018

o Courses: Linear Algebra, Mathematical Statistics, Probability Theory, Object Oriented Programming

PROJECTS

• Rent Tracker

- o Developed a web application for users to track their rental properties and rental payment collections
- o Features GraphQL, Express, and JWT authentication on backend

• Pathfinding Visualizer

- Built React application for visualizing pathfinding algorithms and maze-generation algorithms
- Built custom hooks and created modal components for the project
- Designed animation effects using CSS animate

• Housing Price Predictor Model

- $\circ~$ Constructed a machine learning model using Python to predict house prices
- Used advanced machine learning techniques through Xgboost and TensorFlow to increase model accuracy by 30%
- o Generated data visualization sets using Python libraries