Jonathan Chen Email: jonathanchen095@gmail.com

Mobile: +1 562-213-6598

EDUCATION AND TRAINING

Lambda School

San Diego, CA

Full stack web developer curriculum

Present

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

Programming Skills

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

EXPERIENCE

Xspace Learning Teacher Facilitator

Vancouver, Canada/Beijing, China

August 2018 - June 2019

- o Served as math instructor for students at Second High School Attached to Beijing Normal University
- o Delivered planned course curriculum and customized learning plans for students
- o 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

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

PROJECTS

AdaptivApps

- Designed responsive web application for Angel City Sports, a LA-based non profit organization that hosts athletic events for children with disabilities following AGILE methodology
- o App features include event calendar, events and activities registration, inter-user messaging, and user management
- o Frontend features React.js and Apollo Client, backend features GraphQL and Prisma database
- Deployed through AWS, implemented Auth0 for authentication and Google Analytics for user analysis

• Rent Tracker

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

• Pathfinding Visualizer

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

• Housing Price Predictor Model

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