# JEFF LI

510-599-5795 | jeffliswe@gmail.com | github.com/jefflicode

#### **EDUCATION**

# University of California, Berkeley

B.A. Data Science, Emphasis on Cognition

Coursework:

Algorithms, Data Structures, Computer Programs, Probability Theory, Discrete Mathematics, Linear Algebra, Differential Equations, Multivariable Calculus

## **SKILLS**

Languages: Python, Java, SQL, JavaScript, HTML/CSS

Frameworks/Technologies: React, Node.js, Bootstrap, MongoDB, Express.js, Redux, NumPy, Pandas, Git,

Google Cloud, Heroku

#### **EXPERIENCE**

## **Laney College Mathematics Department**

Oakland, CA

Mathematics Tutor

August 2018 - June. 2020

Expected Graduation: Dec. 2023

- Tutor over 50 students on math subjects such as Calculus, Linear Algebra, Statistics, Geometry, Algebra
- Help manage the front desk, assist students borrow textbooks, contact professors during office hours
- · Help professors give out homework, quizzes and exams to students, make sure students stay on track

## **PROJECTS**

# Full Stack Ecommerce Website | React, Redux, Node, Express, MongoDB

Github Link

- Full featured shopping cart with PayPal credit/debit payments integration using the PayPal API
- React with Functional Components level state and props, Hooks, React-Bootstrap UI library for frontend
- Extensive backend with Node and Express, MongoDB database and Mongoose ODM
- Global state management with Redux, Admin user to manage customers, products and orders
- JSON web tokens and custom authentication middleware for security, deploy through Heroku

## World Game Generation Engine | Java, Princeton StdDraw Library

Contact for Github access

- · Work in a team of two to create an engine to generate pseudo-random unique worlds
- Enable user interactivity, freely move the avatar with arrow keys, up to two avatars, one per user
- Create a GUI main menu for users to select different game options

## **Distributed Version Control System** | Java

Contact for Github access

- Recreate version control system Git, implements proper data structure for persistence and serialization
- Create similar Git features init, add, commit, rm, log, find, status, branching and checkout
- Maintain history of backups and sequences of commits in a commit tree

## Weather Forecast App | React

Github Link

- Implement the frontend using React components
- Integrate the OpenWeatherMap API to receive real time data stream
- Allow users to search the current weather for more than 200,000 cities in the world

#### Sudoku Solver Visualizer | Python

Github Link

- Create the GUI using Pygame, allow users to input any sudoku puzzles
- Apply the Backtracking algorithm to solve and visualize any sudoku puzzles