# Jilin Cao

Software Developer | caojilin@berkeley.edu | (341) 333-8052

#### **EDUCATION**

### University of California Berkeley | Berkeley, CA

Sep 2020 - Dec 2021

• M.A. **GPA**: 3.68

### University of California Berkeley | Berkeley, CA

Sep 2015 - May 2019

• B.A. in Statistic, Minor in Computer Science, GPA: 3.52

#### **Relevant Course:**

• Applied Machine Learning • Data Structures • Efficient Algorithms• Software Engineering • Concepts of Statistics • Concepts of Probability

#### PROFESSIONAL EXPERIENCE

#### Hitachi Vantara | Software Developer

April 2022 - Now

- Created new pages and implemented new functionalities using **React** for internal server management UI
- Used Redux store for storing the state of the React Application and worked with middleware for the Redux Store.
- Used Chrome Developer Tool for debugging Unit-testing code for edge cases, usability, and general reliability using Jest.
- Worked in an agile environment, actively communicated with the backend team, and fixed bugs and defects, increasing the web application's convenience and usability.

## GlueShip | Software Developer

**Sep 2021 - Now** 

- Used **React** to write dynamic rendering pages and **Next.js** to create routes for our application's frontend
- Integrated Twilio sms and conversation services into our application to make connections with our users
- Utilized **Strappi** and Django REST framework to design database schema and API for the frontend to consume

### University of California Berkeley | Teaching Assistant

Sep 2020 - Dec 2021

- Taught around 50 undergraduate students each semester and helped them reinforce concepts learned from class
- Hold office hours to help students and collaborate with professors to design new problem sets and exams.

#### **PROJECT**

#### **Sorting and Search Algorithms Visualizer**

- Utilized Javascript and P5.js to create an application to show how dfs/bfs find the path to the exit of a randomly generated maze
- Created an application to show how sorting algorithms work step by step
- Link: https://caojilin.github.io

#### **SKILLS**

**Programming Languages**: Python, Javascript, R, CSS, HTML, Java, SQL

Tools/Framework: React, Node.js, Redux, Git, Npm, Numpy, Jest