# Jason Yongjae Lee

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## **EDUCATION**

#### UNIVERSITY OF CALIFORNIA. SAN DIEGO

Bachelor of Science in Computer Science

Sept 2020 – June 2024 GPA 3.89 / 4.00

- Major GPA: 3.92/4.00
- Relevant Coursework: Data Structures, Algorithms, Computer Vision, Software Engineering, Python for Data Science, Systems Programming, Probability and Statistics in Computer Science
- Current Coursework: Computer Vision, Recommender Systems and Web Mining, Python for Data Science,

# **EXPERIENCE**

## **INSTRUCTIONAL ASSISTANT - UCSD CSE Department**

Mar 2022 - August 2022

- Tutor for 700+ students in CSE 30: Computer Organization and Systems Programming
- Held one-on-one tutoring to help students with C and Assembly Programming with the use of GDB and Valgrind
- Programmed Bash Scripts to automate tests for programming assignments
- · Wrote quiz and exam questions and graded programming assignments

#### **PROJECTS**

# ONLINE CHINESE CHESS | MERN Stack, Typescript, Socket.io

June 2022 - Present

- Built a website that allows people to play Junqi (Chinese Chess) online with other users
- Designed a dynamic game board display using React to allow users to send moves to the server
- Utilized Socket.io to let players to create their own lobbies and to communicate between Frontend and Backend
- Implemented the functionality of the entire game by creating a classes such as Board, Piece, and GameManager
- Applied graph theory to implement game logic to determine things such as possible paths a piece can take

# LIST++ EJS, Javascript, Express, Mongoose, Passport.js, Bootstrap

May 2022 - June 2022

- Built a website that allows users to create customizable to-do lists
- Assembled frontend using EJS to create dynamic webpages and used JS and Express for backend
- Managed user data using Mongoose, allowing user's to add/remove items and lists
- Used Passport.js to allow users to register and login with google and stay logged in with the use of cookies

# CLASSMATE CONNECT | Java, Android Studio, Nearby Messages API

**January 2022 – March 2022** 

- Developed a social networking app that connects students with similar classes taken
- Employed Agile Software Development Process and Design Patterns for development
- Implemented a prioritization feature that allows students to find classmates by recent classes, class size, or major
- · Created Mock Users and Bluetooth classes to use in place of incomplete classes throughout development

## MOVIE DATA ANALYZER | Python, BeautifulSoup, Matplotlib

November 2021 - December 2021

- Created a Python script to web scrape and organize user data from Letterboxd (App used to rate movies)
- Allowed users to see insights such as favorite genre, and used Matplotlib to visualize said insights
- Learned how to parse information from HTML code using BeautifulSoup

# **TECHNICAL SKILLS AND TECHNOLOGIES**

#### Languages

Java, C, C++, Python, Javascript, Typescript, ARM Assembly, HTML, CSS, SQL

#### **Technologies**

MERN, Unix, Git, Github, Valgrind, GDB, Shell Scripting, Makefiles, RESTful API's, Postman, Bootstrap, Junit, JQuery