

Jason Mai

364 Rhode Island Street, Buffalo, New York 14213

Links: [in](#) [Linkedin](#), [G](#) [Github](#), [P](#) [Personal Website \(Made with ReactJS\)](#)

Email : maijason112102@gmail.com

Mobile : +1-716-445-3281

EDUCATION

- **University at Buffalo (SUNY)**

August 2020 — Expected: May 2024

Bachelor of Science; Computer Science

Courses: Object Oriented Programming (OOP), Systems Programming, Computer Organization, Web Applications, Algorithms and Complexities, Artificial Intelligence, Probability and Statistics, Discrete Structures, Data Structures, Data Intensive Computing, Computer Architecture

SKILLS SUMMARY

- **Languages:** NodeJS, C++, Java, HTML & CSS, Python, C (Programming Language), SQL, JavaScript, Swift/Objective-C, Scala
- **Tools:** Docker, GIT, Jupyter, GitHub, Pandas, Matlab, XCode, VSCode
- **Data Bases:** MongoDB, Parse, Firebase

CODING PROJECTS

- **Language: Python**

- **Checkers AI:** Checkers AI is an artificial intelligent program that will choose the best moves that results in high reward most of the time. This program utilizes the minimax algorithm which is an algorithm used commonly in decision making. It will compute the most optimal move for the player to help maximize it's chances of winning the game.

- **Language: C (Programming Language)**

- **Instant Messenger:** Implemented message encoding and decoding to create an instant messaging application by using void pointers and pointer arithmetic. This allows users to send messages to each other in real-time through a chat server.
- **Conway's Game of Life:** This application will allow a user to run a text-based simulation of John Conway's game of Life (cellular automata that demonstrates how simple rules can lead to complex patterns or behaviors) on the computer.

- **Language: Scala**

- **Genetic Algorithm:** Made an algorithm that solved optimization problems quickly without specifically knowing how to solve the problem itself and without needing to waste unnecessary time searching for the solution.
- **Microwave (OOP):** Developed a functional microwave application that utilizes objected oriented programming.

- **Language: Swift / Objective-C**

- **Messenger:** An instant messaging application that allows users be able to create an account or login through social media platforms like Google and Instagram. Users are able to interact with other users by sending texts, files, images, and videos.
- **UniMarket [UB Hackathon Fall 2021]:** College Marketplace where students can make buy or sell items, supplies, clothes, technology, and more. Students can sell items exclusive to only their college and can safely do transactions on campus.
- **Twit:** Twitter-like app utilizing twitter's API so users are able to log in to their own Twitter account and interact by viewing tweets, posting tweets, liking tweets, and retweeting tweets.
- **Parstagram:** This is an Instagram-like app with a custom Parse back-end that allows a user to post photos, view a global photos feed, and add comments on anyone's posts.
- **NoteTakers:** A note-taking app where others can share notes from their enrolled college courses to help those who want or need information on a subject of the course that they have missed out on or strengthen their knowledge.

EXPERIENCE

- **Product Space — Buffalo, New York** *Project Manager and Executive Board Member*

January 2023 - Present

- Led and assisted an engineering team in developing Product Space's front-end react website for the University at Buffalo.
- Recruited engineering students interested in product management for Product Space's chapter at the University at Buffalo.
- Co-hosted Product Space's first event at the University at Buffalo for being one of the first east coast chapters.

- **South Park Laundromat — Blasdell, New York** *Manager*

August 2020 - Present

- Led to a significant increase in sales and customer satisfaction after the business was taken over by new management.
- Took accountability for customer dissatisfaction with any equipment and swiftly resolved any technological issues.
- Organized advertisements to attract new customers which appreciably increased the daily rate of customers.

- **Pho Kim Chi (Restaurant) — Lackawanna, New York** *Assistant Manager*

February 2018 - August 2020

- Recruited and trained paid employees to make sure their transition to becoming part of the staff is quick and smooth.
- Executed restaurant policies, procedures, and safety standards to make sure that the environment is clean and safe.
- Listened to customers in need of special assistance and provided the assistance needed.

AWARDS AND CERTIFICATES

- **University at Buffalo (SUNY):** Dean's List Spring 2022

- **CodePath:** [Certificate of Achievement iOS Development](#), [Certificate of Achievement Advanced Software Engineer](#)