

# JACOB D. MEN

Chicago, IL | [contact@jacobmen.xyz](mailto:contact@jacobmen.xyz) | <https://linkedin.com/in/jacob-men>

## EDUCATION

---

### University of Illinois at Urbana-Champaign

Master of Computer Science

August 2022 - Present

GPA: 4.00 / 4.00

### University of Illinois at Urbana-Champaign

Bachelor of Science in Mathematics and Computer Science

August 2019 - May 2022

GPA: 3.84 / 4.00

## WORK EXPERIENCE

---

### Amazon

Software Development Engineering Intern

May 2021 - August 2021

Sunnyvale, CA

- Designed and implemented a new Alexa service to bring customer order pickup times down to less than two minutes in Whole Foods stores across the country using Java
- Created unit and integration tests to confirm proper operation of AWS Fargate service using Java, JUnit, Guice, and Mockito
- Worked with different teams to define scopes and uses of APIs to ensure encryption and privacy of customer data

### Tesla

Controls Programming Intern

May 2020 - August 2020

Fremont, CA & Elgin, IL

- Programmed a test stand to simulate various programming issues in a mini assembly line to be used when evaluating future candidates for similar roles using Ladder Logic
- Implemented an alarm and safety system for an assembly line allowing for fast responses to malfunctions and automatic stops for errors using Ladder Logic
- Designed a responsive UI for tracking wireless hardware connectivity issues resulting in quick feedback and easy debugging using HTML, CSS, Python, and SQL

## TECHNICAL SKILLS

---

### Languages

Java, C++, Python, TypeScript, JavaScript, SQL, Rust, HTML, CSS

### Technologies

Flask, Pandas, Docker, Guice, AWS (RDS, EC2, DynamoDB)

## PROJECTS

---

### Terminal Chat App

January 2021 - May 2021

- Created terminal-based chat app that allowed clients anywhere to communicate and send messages using Rust
- Used message-io library to create a fast and concurrent server to support many simultaneous connections and requests

### Team Up

September 2019 - December 2019

- Created backend framework for web app using Python and Flask, allowing for a dynamic interface that updated for users instantly
- Designed and hosted a SQL database on AWS to hold user and project information that allowed for immediate communication with web app