

## Education

---

**University of Wisconsin-Madison** **GPA: 3.96** **Sep 2018 – May 2022**

- B.S. in Computer Science, with Minor in Digital Studies.

## Employment

---

**Software Engineer, Intern** **Expedia Group** **June 2021 – Aug 2021**

- Design, document, and implement a user support feature that simplifies user flow using **React**, **TypeScript**, **MobX** and **REST API** calls in an **agile** and **CI/CD** workflow.
- Implement back-end API using **Java** and **Spring Boot** that connects front-end to external REST APIs.
- Develop unit tests and integration tests with **Jest & Cypress** to ensure high code quality.

**Peer Mentor** **University of Wisconsin-Madison** **Jan 2021 – Present**

- Coordinated with teaching assistants in helping 40+ students per week improve their grades by tutoring course concepts and providing aid to students' projects during consulting hours.

## Technical Projects

---

**Shopping Assistant AI Chat Bot** **Dec 2020 – Dec 2020**

- Developed a build once, deploy anywhere conversational agent that enhances customers' shopping experience using Google's **DialogFlow**, connected to a clothing retail website using React Hooks written in **JavaScript**.
- Designed the chat bot through experience prototyping and performed **usability testing**.

**Meal Tracking Mobile App** **Nov 2020 – Dec 2020**

- Implemented a meal tracking mobile app that promotes healthy eating habits using **React Native** and retrieving user's data using **REST API** with a focus in accessibility features.
- Designed front-end UI components using paper and interactive prototyping using Adobe XD.

**Course Enrollment Web App** **Sep 2020 – Nov 2020**

- Developed a course enroll app through data fetched from **REST API** using **React**, **JavaScript** and **Bootstrap**.
- Designed front-end UI with Adobe XD and enhanced usability through heuristic evaluation.

**Network Visualizer App** **Nov 2019 – Dec 2019**

- Developed social connection visualizer application using **Java** and **JavaFX** and led the team in using GitHub.
- Implemented **JUnit Tests** to reduce errors and ensure high code quality.

## Leadership

---

**Event Director** **Malaysian Student Association** **May 2019 – May 2020**

- Led events to promote multicultural awareness and introduce Malaysia's diverse culture to over 300 members.
- Created a home away from home experience for oversea Malaysians by collaborating with other committee members to plan and execute culturally representative events.

## Languages and Technologies

---

- Languages: Java, JavaScript, TypeScript, Python, C, HTML, CSS
- Frameworks: React, React Native, REST API, MobX, Spring Boot, Cypress, Jest
- Software: Git, Jira, Confluence, Postman, Figma, Adobe XD