

# JAMES WENG

(917) 838 - 6225 | [wengj@umich.edu](mailto:wengj@umich.edu) | [linkedin.com/in/wengjames](https://www.linkedin.com/in/wengjames) | [github.com/wengj9](https://github.com/wengj9)

## EDUCATION

---

### University of Michigan

MSE in Computer Science & Engineering (GPA: 4.0/4.0)

BSE in Computer Science (GPA: 3.8/4.0)

### Bronx High School of Science

Advanced Designation with Honors

Ann Arbor, MI

January 2022 – May 2023

September 2018 – December 2021

Bronx, NY

September 2014 – June 2018

## EXPERIENCE

---

### Software Engineering Intern

Snap Inc.

### Graduate Student Instructor (Programming & Intro Data Structures)

University of Michigan

Instructional Aide (Intro to Operating Systems)

- Assisted students in project and lecture material in office hours and online forum
- Taught laboratory section to reinforce lecture concepts and introduce useful idioms/techniques for projects

### SDE Intern

Amazon Web Services

- Designed and created backend to calculate, store, and display frequency metadata for AWS Data Exchange (ADX) products
- Collaborated with ADX engineers and PMs to develop frequency calculation pipeline and customer requirements
- Documented system design and design decisions for future maintenance and additional metadata

### SDE Intern

Amazon Web Services

- Designed, built, and deployed logs analyzer tool to obtain BI data from Elastic Container Service (ECS)
- Collaborated with ECS managers, PMs, and other stakeholders to identify pain-points in current tool and remedy them
- Worked with technologies like AWS Lambda, SQS, S3, and CloudWatch to complete project

### Software Engineering Intern

Fulcrum Global Technologies

- Pitched and developed Kaptic, a mechanical keycap marketplace with team of developers, UX designer, and PM
- Created marketplace backend and deployed Kaptic backend and frontend
- Assisted other interns and teams to deploy backends and infrastructure

## TECHNICAL SKILLS

---

**Languages:** C++, Python, Go, TypeScript

## RELEVANT COURSEWORK

---

- Introduction to Distributed Systems (EECS 491)
- Introduction to Operating Systems (EECS 482)
- Introduction to Machine Learning (EECS 445)
- Search Engine Design (EECS 440)
- Data Structures & Algorithms (EECS 281)