

# ZIFENG (ALLEN) AN

in LinkedIn | 🌐 <https://zifengallen.top> | ✉ [zifeng.an@berkeley.edu](mailto:zifeng.an@berkeley.edu) | ☎ 510-423-1858 | 🏠 Github

## EDUCATION

**University of California, Berkeley**

*August 2023 - Expected Graduation May 2024*

Master of Engineering in Computer Science

Relevant Courses: Deep Learning (CS282), Deep Reinforcement Learning (CS285)

**McMaster University**, Canada

*September 2017 - May 2023*

Double Major: Mechatronics Engineering (Software Department), Biomedical Engineering

GPA: 3.9

## WORK EXPERIENCE

**Software Engineering Intern, IBM**, Toronto

*May 2022 - Aug 2022*

- Conducted frontend development with **Typescript** and **React** for IBM Cognos Analytics - a data analytics platform.
- Developed frontend interactive features in a Dockerized environment using IBM React Carbon components. Ensured adaptive rendering and accessibility across different themes and platforms to improve user experience.
- Created unit tests using Enzyme and Jest to increase unit test coverage from 60% to 96%.
- Utilized Jenkins CI/CD for deploying the latest build and investigating pipeline build failures.

**Application Developer Intern, CIBC**, Toronto

*May 2021 - May 2022*

- Provided large-scale big data Splunk log analysis solution to Incident Management, Alert System, Fraud Detection, Performance Analysis and Certificate Management.
- Developed and optimized complex Splunk queries to produce statistical analysis and data visualizations (dashboards, reports and alerts) to meet the needs of other enterprise teams.
- Implemented proof-of-concept prototypes using **Splunk Machine Learning** Toolkit for customer segmentations and page recommendations to deliver customized targeted promotions.

**Computer Science and Math Teaching Assistant**, McMaster University

*September 2018 - May 2023*

- Courses: Database, Software Design, OOP, Principles of Programming, Discrete Math, Linear Algebra, Calculus
- Developed unit testing scripts and selenium scripts to evaluate 200+ student's programming assignments and automatically submit the marks to the online school grading system.
- Conducted exam reviews in front of 200+ students and provided tailored private tutoring
- Received acknowledgements from students for outstanding communication skills and detailed explanations on perplexing and abstract concepts.

## PROJECTS

**Hearing Test Mobile App**, McMaster University with Dr. Rong Zheng

*2022*

- Developed a cross-platform mobile app with Flutter. It served as a pre-screening tool to provide users with 3 hearing tests - pure tone audiometry test, digits in noise test and a custom-designed spatial sound test. The application was delivered to 30 patients within the community and collected relevant results and feedback.
- Implemented a full stack application with Express backend. Designed intuitive data visualization for users' hearing test results and provided assessment reports based on the standard benchmark audio lab results.

**Self Developed Personal Website**

*2021*

- Developed a mobile friendly, client-side-routing SPA using React-Redux with a self designed UI to share a Personal Tech Blog. Implemented vanilla Javascript games and canvas animations in projects.
- Used GitHub Action for automatic build and deployment, SEO for search engine indexing and Google Analytics to monitor user behaviours. Provided login and commenting services from a home hosted server.

## SKILLS

- JS/TS | Python | Java | C/C++ | Node | Express | Django | PyTorch | Flutter
- Proficient in: English, Mandarin, Shanghaiese