

C Zicheng-Li | in Evan-Li | ⊕ zicheng-li.com | ✓ li1276@mcmaster.ca | | (+1) 306-361-8126

Highlights of Qualifications

- Strong programming skills in Java and Python through computer science curriculum and work experi-
- Gained expertise in Azure Cloud services through internship experience, leading to the development of high-performing Al software solutions that boosted client ERP and CRM implementation effectiveness by 20%.
- Self-studied and effectively utilized the Spring Boot 3 framework in the successful development and implementation of multiple projects, including an Employees Management software and the PlayEdu online education platform.
- Acquired significant Communication, Organization, and Time Management Skills through active participation in an internship program.

Education

Bachelor of Applied Science (BASc), Computer Science McMaster University

September 2021 - April 2025 Hamilton, Canada

• Maintained a high cumulative GPA of 3.8 throughout the duration of studies.

Work Experience

Software Developer

AXSource

July 2023 - August 2023

- Collaborated effectively within a development team to deliver Azure OpenAl Service-based Generative Al solutions, leading to a **30%** increase in client satisfaction scores.
- Leveraged Microsoft Azure Cloud's AI services, including Cognitive Services, Cognitive Search, and Cognitive Speech Services, to develop advanced AI solutions that improved client workflows by 30%.
- Fostered cross-functional **collaboration** through weekly team meetings and consistent communication with the India branch, driving project alignment and contributing to a 15% improvement in project delivery timelines.

Incubator Team Executive

October 2021 - April 2023

Google Developer Student Clubs McMaster University

- Managed logistics for various events, including determining event platforms, outlining event activities, planning in-person social events, and booking activity lounge spaces.
- Collaborated with the **Marketing team** to create a participant handbook, emphasizing effective communication skills.
- Demonstrated leadership skills by holding weekly meetings with the administrative team and reported progress to the Vice-President.

Projects

DeltaHacks 9 Project: Math Assistant

Link to Demo Link to GitHub

January 2023

- Successfully developed a graphing calculator called "Math Assistant" in one day during a hackathon.
- Designed a calculator to assist students in learning calculus by providing an easy-to-use GUI interface created by **Java's** Swing Framework.
- Developed a guiz mode to enhance the user's learning experience.

Incubator program

Link to Incubator Kick-off

January - April 2023

- Currently organizing and executing the Incubator program as a logistics team member, helping over 100 participants complete their projects for the **2023 Google Solutions Challenge**.
- Pairing each participating team with a mentor, organizing workshops to assist the participants to complete their projects, and creating a 9-week plan to guide their progress.
- Delivered a 10-minute presentation at the opening ceremony of the Incubator program for over 50 participants.

Employees Management API

Link to GitHub

May 2023

• A **REST** API project based on **Spring Boot** that manages employee information with **CRUD** operations, and successfully deployed it on **AWS Cloud** and **Amazon RDS**.

PlayEdu

Link to Video Link to GitHub

May 2023

- An open source educational platform designed for enterprises and schools to conduct teaching activities. Click here to view demo video.
- Tech stack includes **React 18** for the frontend, **Java 17** and **SpringBoot 3** for the backend, **MySQL** and **Hibernate** for the database, and **MinIO** and **Redis** for video services.

Skills

Front-End: HTML CSS JavaScript Bootstrap5 Thymeleaf

Back-End: Java Python C SpringBoot 3 Spring MVC Spring Security MySQL Hibernate AOP

Cloud: AWS Cloud Azure Cloud

Others: Dynamics 365 REST API X++ Maven Linux Latex

Achievements

Faculty of Engineering Award of Excellence Scholarship

April 2021

• Awarded the scholarship for enrolling with a high school average of 95%.

References

References available upon request