Evan Li

Toronto, ON

Canadian Citizen | 437-607-9699 | <u>li1276@mcmaster.ca</u> | <u>Evan-Li.com</u> | linkedin.com/in/Evan-Li | github.com/Evan-Li

EDUCATION

McMaster University

September 2021 - April 2026

Bachelor of Applied Science (BASc), Computer Science, Co-op

Hamilton, Canada

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

WORK EXPERIENCE

Software Engineer Intern

January 2024 - Present

Bowmanville, Canada

Ontario Power Generation

- Developed a full-stack web application using Angular and ASP.NET, which revolutionized the nuclear operation team's dashboard by integrating Microsoft Graph for personalized data views based on user authentication.
- Displayed critical data including crew performance metrics, KPIs, and employee vacation details, all visualized with Chart.is.
- Reduced data retrieval times from 10 minutes to instant, significantly improved operational efficiency and achieved cost savings of over \$1M.
- Utilized Azure Repos for source code management and configured Azure Pipelines to automate builds and deployments to production environments.
- Automated a manual 2-hour equipment check process to just 1 minute using Python, Pandas, and Openpyxl for data processing, achieving a 120-fold increase in operational efficiency with a user-friendly Tkinter interface.

Software Engineer Intern

July 2023 - August 2023

AXSource

Oakville, Canada

- Designed and implemented a multi-platform chatbot using Power Virtual Agent, seamlessly integrating with Microsoft Teams and web platforms; utilized Power Automate for business logic to automate the transfer of Invoice, New Customer, and Purchase Order Entry data to D365, enhancing customer data processing efficiency.
- Developed a mobile application using Power Apps, enabling users to capture images of items; integrated Azure's Computer Vision API for image detection, streamlining the asset recognition process.

PROJECTS

EL's online shop | Angular, SpringBoot, Tailwind, MySQL, Auth0, Stripe

July 2023 – August 2023

- Developed a full-stack e-commerce website using with SpringBoot serving a REST API with Angular as the frontend
- Enhanced UI/UX with Bootstrap, Tailwind, PrimeNG and Angular Material
- Implemented Okta's Auth0 for secure user authentication and registration, ensuring a seamless user experience.
- Incorporated Stripe for efficient payment processing, paired with a MySQL database for robust data management.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, TypeScript, Java, Python, C#, SQL

Frameworks: Angular, React, SpringBoot, ASP.NET, Power Apps, Power Automate, Power BI

Developer Tools: Git, Azure Cloud, MSSQL, Maven/Gradle

Libraries: Tailwind, PrimeNG, Material UI, Chart.js, Pandas, Openpyxl, Tkinter, Microsoft Graph

CERTIFICATIONS

Microsoft Certified Azure AI Engineer Associate

Link to Certificate

Microsoft Certified Dynamics 365 Fundamentals (ERP)

Link to Certificate