# William Pai

paiw@mcmaster.ca | williep.ai | github.com/PaisWillie | linkedin.com/in/willie-pai

# EDUCATION

# McMaster University

Hamilton, ON

Bachelor of Engineering, Software Engineering Co-op

Sep. 2020 - Apr. 2024 (Expected)

Relevant Coursework:

Data Structures and Algorithms (Java), Databases (SQL), Software Development (C),

Concurrent Programming (Java, Go, Python), Software Design, Testing & Requirements (Java)

#### TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Java, Dart, Python, C, Go, Bash, SQL, Swift, HTML, CSS

Frameworks: Flutter, React Native, React.js, Angular.js, Vue.js, SwiftUI, Node.js, Express.js, PyQt, Flask Tools: Git, Tailwind CSS, AWS, Google Cloud Platform, MongoDB, JUnit, Docker, Figma, Adobe XD

#### EXPERIENCE

## McMaster Engineering Society

May 2023 – Present

Hamilton, ON

 $In frastructure \ Technology \ Lead$ 

- Redesigned McMaster University's outdated booking system using **React.js**, **TypeScript**, **Tailwind CSS**, **Next.js**, and **MongoDB**, with a focus on usability, and speed, to be used by over 5,000 students
- Crafted a custom UI/UX design from scratch, enhancing overall user interaction, satisfaction, and accessibility
- Increasing efficiency by optimizing the booking process, reducing the average meeting room booking time by 6x

InsideDesk Inc.

May 2022 – Sep. 2022

Software Engineer Intern

Toronto, ON

- Developed additional features for InsideAssist software using **Angular.js**, **TypeScript**, **MySQL**, **Linux**, **Python**, **Flask**, and **REST APIs**, improving management of **4 million** dental insurance claims annually
- Designed and implemented a Google Chrome extension using React.js, Material UI library, TypeScript and Auth0, aiding easy access to patient's insurance logins
- Developed reusable React.js components using React Hooks for scalability and efficient state management
- Improved JavaScript UI tests using Cypress.io, ensuring minimal errors from future upgrades, and integrating tests into a CI/CD pipelines using GitHub Actions for automated testing
- Leveraged AWS S3 to manage millions of claims, utilizing different pipelines for effective testing and deployment
- Maintained 25 JavaScript and Python web scrapers increasing data fetching effectiveness by 7%

#### WaveDirect Telecommunications

May 2021 – Aug. 2021

Software Developer Intern

Leamington, ON

- Developed a desktop application to parse 10,000 financial data entries into Linux systems using Python & PyQt
- Automated handling 2,000 DMCA infringement notices annually using Python, Flask, Gmail API, and SQL
- Designed an onboarding/offboarding system integrating AWS Lambda & CloudWatch, and Python Slack bot

### Projects

Subway Transit Systems Analysis Z | Python, Pytest, Flake8, Matplotlib, Jupyter Notebook

- Implemented a **graph data structure** to represent and manipulate real-world transit network data parsed from **CSV**, implementing classes and functionalities for **analyzing and quantifying graph metrics**
- Developed a graph traversal algorithm suite, implementing Dijkstra's and A\* shortest path algorithms, and benchmarked both algorithms in terms of execution time and KPIs to identify optimal travel itineraries
- Utilized the **Traveling Salesman Problem** and **strongly connected components** to optimize subway routes, calculating the most efficient path through selected subway stations

Cabpool 🗹 | React Native, Node.js, Express.js, Google Maps API, Google Firebase

- Created a **React Native mobile application** for a taxi ride-sharing service to add carpool matchmaking
- Engineered a secure and robust backend system using **Node.js** and **Express.js** to interconnect multiple user devices, leveraging **Google Cloud Platform's Firebase** for encrypted data storage and management
- Composed **Software Requirements Specification** documents to establish a comprehensive blueprint for project development, ensuring clear communication of system capabilities and expectations among stakeholders
- Utilized a combination of **sequence diagrams**, **class diagrams** and **business events** to effectively illustrate system interactions and structure, providing a coherent understanding of the system's complex workings