

Simon McNeil

2281 Adirondak Trail, Oakville, ON L6M0H7

905 464 2344

mcneils@sheridancollege.ca

<https://mcneilsimon.github.io/WebsitePortfolio>

PROFESSIONAL SUMMARY

Bilingual computer science student with a strong interest in mobile computing and web development. Committed to project deadlines and capable of thinking outside the box. Seeking a web or mobile application development position with a well-established successful organization that promotes creativity, hard work, and employee collaboration.

SKILLS

- Sketch/Figma/Photoshop
- iOS/Swift/xCode
- HTML/CSS/JavaScript/jQuery/Bootstrap
- Microsoft Utilities, Visual Studio, GitHub
- MySQL/Firebase/Azure/IBM Watson
- Adaptable/Open-Minded/Self-Motivated

WORK HISTORY

IOS DEVELOPER (CO-OP) | 01/2018 to 08/2018

Maple Leaf Foods - Mississauga, Ontario

- Added Azure Active Directory Authentication Sign In for two mobile applications used by internal Maple Leaf Foods employees
- Involved in all aspects of the iOS app lifecycle from research and planning through deployment and post-launch support
- Devised all documentation for each app, detailing all aspects, functions, capabilities, and features.
- Implemented company policies, technical procedures and standards for preserving the integrity and security of data, reports and access.

PEER TUTOR | 01/2015 to 01/2016

Sheridan College - Oakville, ON

- Helped students to better understand their course materials for a variety of computer programming courses. This included helping undergrads getting a stronger grasp in HTML/CSS/jQuery/Swift/xCode
- Created comprehensive lesson plans that accommodated different levels of learners

EDUCATION

Sheridan College - Oakville, ON | Bachelor of Mobile Computing

Computer Science, 2019

Relevant Courses

- Scripting and Web Languages (HTML/CSS/JavaScript/jQuery)
- Advanced Mobile Application Development (Swift/xCode)
- Software Engineering (Slack/Asana/Visual Paradigm)
- Distributed Mobility (PaaS/SaaS/Firebase/Cloud Security)

CERTIFICATIONS

- iOS Development with Firebase, November 2018