+1 514-663-3838

SHARON **HO**

sharon.cy.ho@gmail.com





SKILLS & TOOLS

Programming Java • C++ • JavaScript/TypeScript • Python • Kotlin • HTML/CSS

Libraries and Frameworks Node.js • React • Ionic • Flask • Ruby on Rails • OpenGL

Operating Systems Windows • Linux • MacOS • Android

Tools
Git • GitHub • Jira • Trello • LaTeX • OpenSCAD • Construct 2

IDEs
Visual Studio • VSCode • IntelliJ • PyCharm • Android Studio

UI/UX Adobe XD • Figma • Zeplin

Methodologies Scrum • Agile • Kanban • Design Patterns • Refactoring

Languages English • French • Cantonese • Mandarin



EDUCATION

Software Engineering – Bachelor of Engineering

JAN 2017 - AUG 2021

Concordia University, Montreal, QC

- **Scholarship:** Concordia University Memorial Endowment Entrance Scholarship
- **Distinction:** Dean's List (GPA above 3.75 during the 2019-2020 academic year)
- Extracurricular: Otakuthon Technician Staff, Concordia Sustainability Ambassador
- Volunteering: MariHacks Mentor, ConUHacks II & IV Volunteer, People's Potato Volunteer
- Hackathons Attended: ConUHacks II / III / IV / V, YHack 2017, Hackatown 2018, McHacks V

Pure & Applied Sciences – DEC

SEP 2014 – DEC 2016

Marianopolis College, Montreal, QC

- **Scholarship:** Marianopolis Millennium Foundation Entrance Award
- **Distinction:** Dean's List (85%+ average for Fall 2014, Winter 2015, Fall 2015 semesters)
- Extracurricular: 3D Graphics Club, 3D Printing Club, The MariArt Club, Horror Club
- **Relevant Courses:** Computer Programming (Python), Topics in Advanced Mathematics (Discrete Mathematics, Graph Theory, Set Theory, RSA Encryption)



SOFTWARE PROJECTS

Pomodoro Web Blocker

JUN 2020 - PRESENT

Chrome Extension

• A Chrome extension that applies the pomodoro technique to promote time management and block distracting websites while working. This a personal hobby project built using **JavaScript**.

Switchboard SEP 2020 – APR 2020

Undergraduate Capstone Project

Final Grade Obtained: A+

• A web service that enables peer-to-peer video streaming between senders and receivers developed using **Java Spring** for the backend, **React** for the frontend and **Python** for the sample apps. This is project is done by a team of 9 students. Worked as a UI/UX designer and was part of the frontend team that also wrote over 500 frontend unit tests with over 96% coverage.

OpenGL Rubik's Cube

AUG 2020

C++ Application

An interactive Rubik's Cube with themed assets and background music developed using
 OpenGL/C++ and done as a team project for a course in computer graphics.

Android Application

 An Android application developed in Kotlin allowing users to explore and navigate around the Concordia University campus. This application was done as a team project consisting of 10 students. I worked as one of its developers and as the lead UI/UX designer.

AskEng JAN 2018 – APR 2018

Web Application

 An engineering question and answer board that allows users to create an account that can view, ask, and answer questions. Developed using React for the frontend and Python Flask for the backend and done as a team project consisting of 8 students. I worked as one of its frontend developers.



ACADEMIC ASSOCIATIONS

Director of Academic

SEP 2017 - APR 2018

SCS Concordia at Concordia University

• Assisted VP Academic with various tasks and with co-hosting educational workshops by SCS Concordia (Software Engineering & Computer Science Society of Concordia).

Co-Director of Sponsorship

MAY 2017 – MAR 2018

HackConcordia at Concordia University

• Communicated and developed good relations with over 25 companies sponsoring Concordia University's hackathon (ConUHacks) such as the Government of Canada, Shopify, and IBM.

Director of Finance MAY 2017 – MAR 2018

HackConcordia at Concordia University

• Managed internal finances, maintained a balanced budget, provided reimbursements, and coordinated with Concordia University's financial services.



WORK EXPERIENCE

Frontend Developer Intern

MAY 2021 - AUG 2021

Piriko Inc., Montreal, QC

- Redesign the frontend web interface of Piriko, an application that allows university students to form study groups and discuss course material with peers. There are plans for the platform to be expanded to Concordia University and various other universities in the fall 2021 semester.
- Implement frontend features and pages using Ionic, Angular, TypeScript, HTML and CSS.

Undergraduate Research Assistant

AUG 2019 – MAR 2020

Concordia University, Montreal, QC

- Conducted literature review and interviews with research participants and assisted in the writing component of the preliminary final report.
- Organized and analyzed research data using JASP.

Quality Assurance Intern

MAY 2018 - AUG 2018

Diff (Shopify Partner), Montreal, QC

- Worked with developers and product team in an agile based environment to test new features of web products and Shopify e-commerce websites.
- Communicated what needed to be tested through bug reports and stand-ups by providing analysis and recommendations to project lead.

INTERESTS & HOBBIES