# Charles W. Wong

## **Education**

## **University of Waterloo**

BASc Candidate | Class of 2026 Computer Engineering

## Skills

### Languages

C++, C#, C JavaScript, QML, HTML/CSS Python, Lua, Assembly, VHDL

#### Frameworks, Tools & Platforms

Azure DevOps Microsoft Dynamics Qt, Git, JUCE Visual Studio, VSCode XCode, Quartus Prime

#### Certification

Cisco IT Essentials

### **Design & Organization**

Adobe Creative Cloud Asana, Blender CucumberStudio

## **Relevant Courses**

Digital Computers (Assembly)

### **Algorithms and Data Structures**

**Digital Circuits and Systems** 

## **Awards/Achievements**

## Colonel Hugh Heasley Engineering Scholarship - 2021-Present

Awarded to outstanding students entering first year engineering, who continue to maintain an average of 80% or higher

## University of Waterloo President's Scholarship of Distinction - 2021

Awarded to students with admission average of 95% or higher

SHAD Fellow - 2019

## **Experience**

## **National Research Council**

**Developer** | Azure DevOps, C++, JavaScript, Microsoft Dynamics Sept-Dec 2022 Ottawa, ON

- Developed CRM solutions for the NRC Industrial Research Assistance Program Portal, CanExport, and SONAR360 programs, reaching 8,000+ SMEs across Canada
- Designed and implemented client-requested features
- Created integral testing and data-creation processes for QA team, alongside documentation

### **Monogram Creative Console**

**Software QA** | Git, JavaScript, Lua, QML/Qt, Adobe CC, Asana Jan-April 2022 Kitchener, ON

- Evaluated company software integrations with new releases of industry-leading editing software
- Improved test execution time by 5% through enhancement of quality and organization of test cases
- Identified 50+ software bugs with Adobe Creative Cloud integrations and new feature implementations, planned and executed software solutions
- Designed and implemented UI to improve user customizability and utility of company product

## Turak Research Group | McMaster Engineering Physics Research & Developer Intern | C++, Bash

Jul-Aug 2021 Hamilton, ON

- Utilized Sharcnet supercomputer network and GranSim program to simulate and analyze the morphologies of self-assembling organic molecules
- Revised simulation code, recovered and updated programs for use with current equipment
- Developed procedural testing methods

## **Projects**

## Secret Radio Safe | C, STM32

- Prototyped microcontroller combination <u>safe</u>
- Designed and assembled hardware and radio housing
- Programmed I/O logic, displays, sounds, and motors

#### Word Search | Java

- Utilized breadth-first search algorithm for crossword game
  Jazz Band Virtual Music Collaborations
- Conceptualized and created audio/visual media <u>products</u> Lightcube Project | C++
- Assembled and programmed animations for 3D LED array
  Spaceship Side Scroller Game | C#
  - Programmed game logic, created all game assets