

SKILLS

PROFICIENT IN

C++ • C# • Python • C
.NET • Racket • Git
Bash • Lua • Cucumber
CSS • HTML • Powershell
NUnit • XUnit

FAMILIAR WITH

React • SQLServer • JS
PHP • Moq • Selenium
Cassandra • Jenkins

EDUCATION

UNIVERSITY OF WATERLOO
3B COMPUTER SCIENCE, CO-OP
ENGLISH MINOR, CLASS OF 2021

ACTIVITIES

HACKATHONS

- Hacked at Hack The North & Electric City Hacks
- Mentored at Starter Hacks & UW HeForShe Equithon

VOLUNTEER WORK

- Taught underprivileged children in India how to read & write
- Restored damaged houses in flooded villages

UW CLUBS

- Developer for Entrepreneurship Society
- Programming teacher for UW Technovation

DANCE

- Professional Jazz dancer
- Member of the UW Hip Hop Club

WRITING

- Awarded the distinguished writer award at nation-wide iGenius Young Authors Hunt

EXPERIENCE

BACK-END DEVELOPER | SHOPIFY

Sept 2019 – Dec 2019

SOFTWARE DEVELOPER | NUANCE DOCUMENT IMAGING

Jan 2019 – Present

- Developed key features of the security framework to update & delete datacenters using C# & Cassandra
- Led a workshop on Python & behaviour driven development to train the agile team
- Rewrote the BDD Python test framework to increase reliability by 90% & reduce running times by 50%
- Implemented graceful shutdown & health check endpoints in C++ web clients to reduce calls by 30%
- Introduced integration tests in the Jenkins pipeline

SOFTWARE DEVELOPER | NUANCE COMMUNICATIONS

Jan 2018 – April 2018

- Developed a globally used prerequisite check & installer tool
- Implemented a C# WPF diagnostic tool for broken clients & services using the Observer's design pattern
- Collaborated with teams globally to ensure a standardized look for all installers

QA WEB DEVELOPER | UWATERLOO, CEL

May 2017 – Aug 2017

- Implemented a C# app & designed an SQLServer database using 3NF to import 1000s of email tickets
- Developed a Selenium testing framework for MVC .NET apps
- Introduced team to Moq to ensure proper unit testing & established a documentation standard.

PRESIDENT | GAMMA IOTA SIGMA UW CHAPTER

Jan 2019 – April 2019

GIS is an international insurance professional fraternity with 85+ chapters

- Led an executive team of 12 to start establishing the first Canadian chapter
- Streamlined communication & tasks by establishing an agile-like structure

SIDE PROJECTS

EASY EQUAL | C#, NUNIT

A deep equality comparison C# library to aid unit tests & help developers avoid long, repetitive equality definitions

- Used reflection to generate deep equality comparison methods
- Compatible with all data types including nested objects

ENTREPRENEURS' DATABASE | REACT, MATERIAL-UI

An app to help connect developers & designers to startups & projects

- Developed individual project pages using React
- Developing the app as a part of the developer team of Entrepreneurship Society

PATHWAYS | 3.JS, JS (HACK THE NORTH)

A web app that uses AR to bring abstract maps to the real world

- Designed the app & integrated camera functionality to the app