

# Software Engineer, Full Stack Developer





## **HOW DID I GET HERE?**

My goal is to work on projects I can be proud of, an idea or staple that displays my willingness and talent accurately. Above all else, I strive to improve with every project, overcoming challenges and persevering through adversary. Failure is apart of life, and learning from them is the first step to improvement. "Dude, suckin' at something is the first step to being sorta good at something" - Jake the Dog.

JavaScript	
C/C++	
Python	
MySQL/PostgreSQL	
MongoDB	
Java	
HTML5/CSS/SCSS	
Prolog/Scheme/Haskell	

# **EXPERIENCE**

2022 - present

CNC Machine Operater/3D Modeler/Product Designer

Haunted House Creations

Editing 3D models for clients to make print ready. Design & fix 2D CNC files & operate CNC ma-

chine. Design electronic fixtures for haunted house setups.

2019 - 2020

part time

Sales Rep

The Source

Worked in both stock and sales in a smaller retail source store. The pandemic cut my experience

short.

2016 - 2018

**Assistant Director and Camp Counselor** 

Town of Aurora Summer Camps

Assistant director of a swim instructing camp for the Town of Aurora.

2014 - 2018 part time Lifeguard / Swim Instructor

**Town of Aurora Pools** 

Lifeguarding and swimming instructing for the Town of Aurora during high school all year round

and summers in university.

2015 - 2017 part time Sales Rep

Menchie's

Sales, stock and minor management for a Toronto Menchie's retail location.

## **EDUCATION**

2016 - 2022

#### **Bachelor's Degree in Computer Science**

**Carleton University** 

Studied a bachelor of Computer Science at Carleton university focusing on software engineering and neural networks as my fourth year study.

# **SOCIETIES**

2017 - 2019

**Internal Director** 

**Carleton University Hacking Team** 

Organized several Carleton University hackathons with the CU-Hacking Team as the internal director for logistics, resource management, and event planning.

## LANGUAGES

**English** - native **German** - rudimentary

## **HOBBIES**

Writing scripts to solve mundane issues like converting a directory of pdfs into one pdf. Building hardware solutions to things nobody asked for, like a new computer or synthesizer that I want to play.