

STUDENT · UNIVERSITY OF WINDSOR

Mount Brydges, Ontario, Canada

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Profile of Skills

- Experience with **JavaScript and HTML**. My entire personal website is written with the help of Bootstrap to maintain a fast, modern, mobile-responsive webpage. It also uses Animate.CSS and Wow.JS for animation helpers, and custom Javascript to display an up-to-date project list.
- 1+ years of Unity and C # experience through my own hobby projects; also developed a user interface for developers to easily add a cheatment to their games which is currently being used in Renditions of the Awakening by Bad Cop Worse Cop Studios.

Education

B.S in Computer Science with Honours | University of Windsor

Ontario, Canada

Sept. 2020 - Present

• First-year 3.3 GPA

Experience _

Programming Team & Lead Programmer in 2019 | FIRST ROBOTICS TEAM 7058 - STRATHDROIDS

Ontario

March 2018 - July 2019

- (2019) Led a team of 4 to use **JAVA** to program a robot for the Destination: Deep Space season.
- (2018) Worked in a team of 3 to program a robot with JAVA which was on the winning team at the regional level for the FIRST Power Up! season.

Kitchen Staff | Burger King Canada

Strathroy, Ontario

Jan. 2018 - Sept. 2020

- Prepare various food products to customer specification.
- Work efficiently under pressure to complete orders and other tasks in a timely manner.
- · Manage stock levels to ensure product is ready when it is needed according to historical sales data.

Technical Skills

Programming C#, C, JAVA, Python **Front-end** HTML5, CSS, JavaScript

Game Dev Unity Engine, Blender, Adobe Photoshop, Adobe Illustrator, Affinity Designer

Operating Systems Windows, Linux

Projects

Terminal-3D A REALTIME 3D VIEWER FOR THE LINUX TERMINAL

Jan. 2021 - Present

- Developed a custom graphics API in C which uses ASCII characters to create a canvas-like environment for the Linux terminal.
- Wrote custom functions to load mesh data from STL files for the engine to display.
- Learned and used the math behind **3D perspective rendering** to draw wireframe 3D models in the terminal.

kilbouri.github.io | MY PERSONAL WEBSITE

Dec. 2020 - Present

- Created a responsive mobile-first website using **Bootstrap**, **Animate.css**, and **Wow.JS**.
- Designed a persistent theme system in **JavaScript** which allows visitors to choose between a light and dark theme.
- Wrote a Node.JS server which caches my repl.it projects to bypass CORS restrictions on the repl.it API.

Honours & Awards _____

2020	1st Place Among All UWindsor CompSci Students, Advent of Code 2020	University of Windsor
2020	Ontario Scholar, Grade 12	Strathroy District Collegiate Institute
2020	ICS4U Highest Academic Proficiency, Grade 12	Strathroy District Collegiate Institute
2018	1st Place Team , FIRST Power Up! Waterloo District Event	FIRST Robotics Competition

JUNE 3, 2021 ISAAC KILBOURNE · RÉSUMÉ