

# Isaac Kilbourne

STUDENT · UNIVERSITY OF WINDSOR

Mount Brydges, Ontario, Canada

☎ (+1) 548 888 4188 | ✉ kilbourneisaac756@gmail.com | 🏠 kilbouri.github.io | 📷 kilbouri | 🌐 Isaac Kilbourne

## 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 cheatmenu 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