Skills

Languages: Java, C#, VBA, HTML/CSS Developer Tools: Visual Studio, VSCode, Excel VBA, Arduino Relevant Courses: Management Science Concepts, Intro to Computer Programming

Coding Projects

Fractal Generating Software | C#, .NET Framework, VS Studio

- Developed a software that generates Julia fractals with custom colour palette of given complex equations on **Visual Studio** using **C**#
- There are multiple methods of user input including inputting complex equations, clicking coordinates on the Mandelbrot set, or using pre-selects
- User-friendly interactive features are embedded such as zooming and translating

Decision Support Tool | VBA, Excel, Visual Studio

- Lead designer and developer for team project developing a tool to assist a senior UWaterloo student manage and organize aspects of their Final Year Design Project
- Project required **front and back end development** of various user interactive features using **VBA** and Excel(no formulas) giving client various functionalities such as a dynamic calendar

Smartblinds Device | Arduino, C/C++, 3-D Modeling

- Constructed and programmed device that **automates blinds** by turning them accordingly with additional features such as a locking feature and an LCD displaying state of blinds (open/close)
- Device is operated using an Arduino micro-controller, and programmed using C++

Personal Profile Website | HTML/CSS, Javascript, Bootstrap, VSCode

- Developed a personal profile website using HTML, CSS and Bootstrap to display past projects
- There are interactive and automated features such as carousel developed using **Javascript**

Experience

Math/Science Tutor

MATHMAGICIAN INC - Brampton, ON

- Tutoring students between the grades of 2 and 12 in **math and science**
- Preparing additional material for the students for additional practise within the center
- Assigning and grading homework for each student

Education

University of Waterloo

B. Applied Science. Management Engineering Waterloo President's Scholarship | GPA: 3.93 Waterloo, ON Sept. 2020 – Present

Sept 2019 – Mar 2020 Part-time

 $\sim 40h$

 $\sim 20h$

 $\sim 20h$

 $\sim 25h$