

MALCOLM WRIGHT

@ wrightmbw01@gmail.com

📞 (519) 703-2472

📍 Stratford, ON

🌐 github.com/mbw101

in linkedin.com/in/malcolmbwright

🔗 mbw101.github.io

PROJECTS

Personal Website

<https://github.com/mbw101/mbw101.github.io>

📅 December 2019

- Designed to be a place where people can access my GitHub and LinkedIn pages, contact me via email, as well as to get to know a little be about me
- Technologies: HTML/CSS and Bootstrap

Pac-Man

<https://github.com/mbw101/Pacman>

📅 May 2019 – June 2019

- Designed and developed a clone of the popular game Pac-Man made for a Grade 12 computer science final project in collaboration with a friend of mine
- Technologies: C# and XML for high scores using Visual Studio

Snake

<https://github.com/mbw101/Snake>

📅 March 2019

- Applied basic OOP principles and practices into a clone of the game Snake as a project in Grade 12 computer science
- Technologies: C#

NBA Trivia Webapp

<https://github.com/mbw101/NBATrivia>

📅 March 2020 – Present

- Utilized the Vue.js front end JavaScript API in order to design and write a multiple choice style trivia app about the National Basketball Association.
- Technologies: HTML/CSS, Vue.js & JavaScript, and BootstrapVue framework

RELEVANT EXPERIENCE

High School Robotics (RamBots) Team Leader

Stratford Central Secondary School

📅 October 2018 – February 2019 📍 Stratford, Ontario

- Competed at the Vex Robotics Turning Point regional competition in Collingwood, Ontario on Feb 9th, 2018 at Jean Vanier Catholic High School
- Designed, debugged, and developed effective movement controls written in RobotC for Vex Robotics
- Organized team meetings with other team leader through the team's Discord Server
- Assisted in designing and constructing the competition robot
- Placed 1st out of the three teams that competed from Stratford Central and ranked 13th out of a total of 30 teams in the entire competition

SOFTSKILLS

Punctual Team Work Organization
Problem Solving Professionalism
Responsibility Attention to detail
Conscientious

TECHNICAL SKILLS

Technologies

C# C Java Javascript Vue.js
HTML/CSS Bootstrap Git RobotC
Arduino

Development Tools

Visual Studio VS Code IntelliJ
Android Studio Linux GitHub
Virtual Box

EDUCATION

Honours B. Comp Computer Science
Co-op

University of Guelph

📅 Sept 2019 – Present

- Business Minor
- Dean's Honour List
- GPA: 3.7 (80%)
- Recipient of an Entrance Scholarship (admission average 90% or above)

OTHER

High school achievements

Stratford Central, Ontario

📅 2014-2019

- Achieved Honours Roll through all four years of high school
- Member of RamsFit, a fitness club for the last two years of high school that ran Tuesdays and Thursdays
- Competed in a Grade 10 Lego Mindstorms robot competition at D&D automation
- Participated in the Cayley math contest in 2016