**Kevin Whitlock**519-330-3807 | kevinwhitlock6@gmail.com

*Technical Skills*

**Languages** : Java, C, C#, Python, HTML, JavaScript

**Task management** :Github, Ticketing system

**Programing Styles** : Procedural Programing, Object-Oriented programing

**Other** : Agile method, Waterfall method, Documentation, Quality assurance

*Software Development Experiences*

**Hack Concordia HealthPort | 2019**• Worked collaboratively with two others to design, test, and implement a website that allows users to book appointments and see their upcoming schedule for health care appointments.  
• This was accomplished using JavaScript, HTML, CSS, and MongoDB.

**C# scripts for Communication Technology teacher | 2018**• Worked alongside Teacher to gather requirements and worked independently to test and implement Unity scripts written in C# for other students to use on their 3-D models.

**Google Flutter and Firebase workshop | 2018**• Attended a workshop led by a Google employee on how to use Firebase and Flutter for mobile development

*Education*

**Bachelor of Computing, Computer Science (Co-op) | 2018 – 2023**University of Guelph  
• Completing a minor in Marketing  
• Deans list

**Key academic projects**• Dungeons and Dragons room generator : Used object-oriented programing in Java to generate a text based Dungeons and Dragons rooms that the user could use while playing the game.  
• Memory Management for Contacts : Utilized linked lists and binary files to store contact information in C. functionality included deletion, insertion, ordering, and editing contacts.

*Work Experience*

**Field Service Technician, Bell Canada | May 2019 – Sept. 2019**• Worked independently to install Fiber Optic home phone, internet, and TV to the home with emphasises on high quality work

**Shift Supervisor, Mary Browns | Oct. 2016 – Sept. 2018**• Led and managed a team to deliver high quality customer service and guest satisfaction