

# Connor P. Watson

## Computer Programmer

194 Browning Trail, Barrie, ON L4N 5H2  
705-279-0666

ConnorpWatson@outlook.com

### Skills

Exceptional Interpersonal Skills  
Root Cause Analysis  
Quality Assurance  
Security and Authorization  
System Monitoring  
Team Leadership  
Networking and Fileshare  
Application Development  
Knowledge Transfer

### Experience

#### Job Skills **Information Technology Intern**

Sept 2020 – Dec 2020

- Researched, designed, implemented, and managed various software solutions.
- Prepared development environment for web applications (SQL Server installation and Visual Studio)
- Assisted IT Administrator with software deployment.

#### Bayshore **Client Service Coordinator**

Jan 2019 – Dec 2019

- Provided superior customer service to clients to meet their specific needs.
- Handled scheduling for nursing and PSW services throughout the Barrie, Orillia, and Midland Areas.
- Received employee of the month award.
- Completed data entry for new and returning clients.

#### Paramed **Client Service Coordinator**

July 2018 – Dec 2018

- Focused on communication between Paramed and the government agency the Champlain LHIN.
- Handled scheduling for PSW services throughout the Ottawa, Cornwall, and Renfrew areas.
- Assisted in training new employees on scheduling software.

#### Georgian College **Computer Programming**

Jan 2020 – Sept 2021

- Dean's List winter and summer 2020 semesters, with 4.0 GPA.
- Coding with C#, Arduino, HTML, CSS, PHP, and SQL.
- Participating in Autonomous Electric Vehicle project.

#### Wilfrid Laurier University **Computer Science**

Sept 2013 – Jan 2018

- Utilized pointers, nodes, trees, and other data structures.
- Worked in a team to coordinate group assignments.
- Received calculus, mathematical proofs, and physics skills.

### Programs

Apache OpenOffice  
Eclipse IDE  
Atom  
Brackets  
Visual Studio 2017  
Visual Studio Code  
FileZilla  
Slack  
Microsoft Office 2010  
MySQL  
SQL Server  
Windows XP - Windows 10  
macOS 10

### Education

### Languages

Java  
Python  
C#  
Arduino  
SQL  
HTML5  
C  
ComputerVision  
CSS