

# Javaughn Burke

Student

## Profile

Passionate computer science student looking to obtain an internship or a junior position as a software developer, web developer or software engineer that will help me to utilize my relevant experience and problem-solving skills and to further develop my knowledge in the field of computer science.

## Personal Projects

### Responsive web page

March 2019

- Created a replica of a company webpage using HTML/CSS and javascript.
- Link to project: <https://github.com/javaughn98/Personal-Projects/tree/master/responsiveWeb>

### Planning Application for B.Comp

October 2018

- Made a student planner using java to help students get through their B.Comp program in university.
- The program added and removed courses from a SQL database.
- A GUI was created for user control.
- link to project: [https://github.com/javaughn98/CIS\\_2430/tree/master/a2](https://github.com/javaughn98/CIS_2430/tree/master/a2)

### Linux Shell

January 2019

- Created a Linux shell using C.
- Shell supported linux built-in commands and a few new commands that were created.
- link to project: [https://github.com/javaughn98/CIS\\_3110/tree/master/a1linuxShell](https://github.com/javaughn98/CIS_3110/tree/master/a1linuxShell)

## Education

### B.Comp Computer Science Honours, University of Guelph, Guelph

September 2017 – June 2021

Major in computer science and a minor in Mathematics

## Courses

### Intermediate programming (C)

January 2018 – April 2018

### Object-oriented Programming (java)

April 2019 – April 2019

### Analysis & Design of computing Algorithms

April 2019 – April 2019

## Details

35 Bayard Avenue, Scarborough,  
ON, M1R4A4, Canada,  
4165535799  
[javaughn@uoguelph.ca](mailto:javaughn@uoguelph.ca)

Date of birth

June 1, 1998

## Links

Github:<https://github.com/javaughn98>

LinkedIn: @javaughn-burke

## Skills

C

HTML5

CSS

Python

javascript

Java

Unix/Linux

Git

# Operating Systems

January 2019 – April 2019