

MAYA BISHOP

(289) 894-2494
✉ mayavbishop@gmail.com
20765505
🔗 MayaBishop.github.io

SUMMARY OF QUALIFICATIONS

- Proficient in Python (pygame, classes, recursion)
- Working knowledge of C++
- Practical experience with Arduino and breadboards
- Knowledge of HTML and CSS

EXPERIENCE

SUPPORT ANALYST ASSISTANT

York Region IT Services (July 2018 - August 2018)

- Analyzed a wide variety of issues in the form of inbound calls and emails
- Communicated to the customer how to resolve their issue
- Logging in remotely into client's computers in order to resolve more challenging problems
- Assisted in the creation of a training course for Articulate 360

FOUNDER

Why Code Aurora (March 2017 - November 2017)

- Created community event promoting technology careers to young girls
- Recruited six speakers from different sectors of the tech industry
- Approached business and community groups to fundraise for the event
- Co-ordinated media relations and marketing
- Organized and coordinated logistics for the evening event

CO-FOUNDER

Outreach Scratch Course (October 2017 - March 2018)

- Taught Scratch to 28 kids (Grades 2-8) to encourage interest in programming
- Developed a 6 week of lesson plan where students generated their own racing game while learning fundamental concepts
- Communicated with parents on ways to continue their child's education in coding

SALES ASSOCIATE

Winners, Aurora (July 2017 - August 2018)

- Assisted customers with sales transactions, returns, and complaints
- Acquired skills in all departments and advanced quickly to a cashier position

EDUCATION

COMPUTER ENGINEERING

HTML & CSS

ACHIEVEMENTS

University of Waterloo, Bachelor of Applied Science (2018 - Present)

Ladies Learning Code (March 2018)

- **Leading Women/Leading Girls, Building Communities Award (2018)**
- **Participated in StarterHacks (2018)**
- **YRDSB Student Trustee Award of Character (2018)**
- **Conquered the Mud Girl Run (Ottawa 2018)**
- **CU Succeed Youth Bursary (2018)**
- **Loblaws Scholarship (2018)**
- **Students Making an Impact Scholarship (2018)**

INTERESTS

- Dancing
- Travelling
- Using an Arduino
- Reading
- Escape Room
- Soldering
- Snorkeling
- Playing the Flute
- Cross-Stitching