

Kaelen Brown

587.335.2307

ktbrown@ualberta.ca

12413 28A Ave NW

Edmonton, AB T6J 4L5

I am a fourth year university student with a strong, committed work ethic and a desire to learn and improve. I am looking to excel in a position where I can apply my skills and abilities.

Education

Bachelor of Science with Specialization in Computer Science

University of Alberta

September 2018 - Present

Currently attending my fourth year at the University of Alberta and working towards achieving a Bachelor of Science with Specialization in Computer Science. Achieved the Jason Lang Scholarships in each previous year with a cumulative average of 3.5 GPA.

Noteworthy Courses:

- CMPUT 204: Algorithms I
- CMPUT 313: Computer Networks
- CMPUT 291: File and Database Management
- CMPUT 379: Operating System Concepts

Experience

Teaching Assistant/ Flexible Part-time Position

September 2020 - PRESENT, University of Alberta

Supported students with key information necessary to succeed in the course. Communicated with a team to ensure efficient use of time for all members. I was quick to meet important marking deadlines alongside providing constructive feedback.

Website Creation and Development / Flexible Part-time Position

June 2015 - March 2020

I have created websites for the following companies:

- wavecontrol.ca
- campusinnovation.ca
- leadwithseeds.org
- acctec.ca

I have worked alongside clients to create and maintain websites to meet their changing specifications and help achieve their goals.

Data Quality Control/ Full Time Position

Summer of 2019, Executrade/ Alberta Education

Worked on a team to process, verify and correct sensitive information.

Data Entry/ Full Time Position

Summers of 2017-2019, Wave Control Systems

Data entry and analysis. Created and organized efficient spreadsheet processes and tools.

Technical Skills and Strengths

- Eager and quick to learn
- Reliable and dependable
- Problem solving
- Time management
- Strong in team environments
- Organization
- Communication
- Hardworking
- Proficiency with:
 - Python
 - C
 - Github workflow
 - MongoDB and SQLite
 - Lisp and other functional languages
 - RISC-V Assembly
 - Adobe Suite
 - Microsoft Office

Thank you for your consideration.