

Logan Nightingale

Phone: (587)-370-1603

Email: LNight890@gmail.com

4936-82 Dalton Drive NW

Calgary AB

T3A 2E4

EXPERIENCE

Schulich Ignite, Calgary, AB — *Mentor and Junior VP of Content Development*

October 2022 – Present

- Mentored a group of mentees as a part of Schulich Ignite's free beginner coding workshops for high school students.
- Directly involved with the executive team as junior vice president of content development
- Responsible for helping to conduct mentor interviews, overseeing and engaging in the development of lecture content to be taught in workshops and managing the marking of project submissions before, throughout and after the 8-week programs.

Enmax Centre, Lethbridge, AB — *Guest Services*

March 2019 – August 2021

- Scanned event tickets at the front of the venue.
- Responsible for directing and helping guests and ensuring their time at the event was as painless and pleasant as possible.

UofL Destination Exploration, Lethbridge, AB — *Intern*

October 2018 - August 2019

- Assisted with day-to-day operation of STEM summer/fall/spring camps.
- Responsible for aiding students requiring help with lesson material.
- Taught certain lessons myself.

EDUCATION

Catholic Central High School, Lethbridge, AB — *Graduated*

Graduation- 2021

Achieved a 95% average throughout all high school.

University of Calgary, Calgary, AB — *Second Year*

Expected Graduation- 2026

Currently in second year of schooling studying Software Engineering at the University of Calgary.

PAST PROJECTS

CCH Robotics Club

- Got hands-on experience programming a robot made to compete in the FIRST Robotics competition.
- Worked as the leader of a team of programmers.
- Responsible for coordinating the creation of code, writing code and ensuring communication between the code team and mechanical team/electrical team

ENSF 300 Final Project

- Designed and implemented a SQL database of gathered data on art exhibits at museums around the world.
- Helped to design a python program to directly interface with the SQL database to allow for a user to connect to the SQL server and run queries.

SKILLS

- Experience working on a team
- Leadership experience
- Programming knowledge:
 - o C/C++
 - o Java
 - o Python
 - o SQL
 - o Rust
 - o HTML/CSS/JS
- Reliable
- Problem-solving skills
- Responsible
- Respectful
- Punctual

AWARDS

President's Admission Scholarship

University of Calgary, 2021

Schulich School of Engineering Dean's Entrance Scholarship

University of Calgary, 2021

REFERENCES

Aaron Skretting, Robotics Club Head.

E-Mail: skrettinga@holyspirit.ab.ca

Becky Little, Events manager

E-Mail:

Becky.Little@lethbridge.ca

Phone: (403) 320-4119

More references available upon request