

# Devin Leamy

A passionate learner and a reliable and conscientious employee.

161 Tuscarora Close NW  
Calgary, AB T3L 2E3  
(403) 615 - 7302  
devinleamy@gmail.com

## EXPERIENCE

### **Youth Center, 105 12 Ave SE Suite 820, Calgary, AB — Volunteer**

July 2019 - PRESENT

Worked various projects. Community events, soup kitchens, seniors homes, festivals and venues among other things.

### **Branton Junior High School, 2103 20 St NW, Calgary, AB — Tutor**

April 2019 - June 2019

Helped students struggling with Math and Science. Gave insight to grade 9 students on how to best cope with the Junior High to High School transition.

### **ACPA Press and IASTED, 2451 Dieppe Ave SW, Calgary, AB — Administrator**

July 2018 - August 2018

Developed brochures, filed for and got a fictitious business name statement. Worked the front desk at a Calgary biotech conference.

## EDUCATION

### **William Aberhart, Calgary**

September 2017 - Present

Current Grade 12 Average (Cumulative): 94.8%

Grade 11 Average (Top 5): 92.0%

Grade 10 Average (Top 5): 84.4%

## PROJECTS

### **Various — From competitive programming to web development**

Projects span many areas of programming. Front end development, game development, animation, simulation, etc. Project can be found on GitHub @DevinLeamy

## SKILLS

**Problem Solving:** Critical Thinking, Creativity, Applying Abstract Concepts

**Time Management:** Prioritizing, Being Productive, Cost-Benefit Analysis

**Collaboration:** Giving Roles, Allocating Tasks, Maintaining Organization

**Communication:** Staying Civil, Being Clear, Resolving Conflict, Reasoning

## ACHIEVEMENTS

**Won the Alberta Collegiate Programming Contest Div II**

**William Aberhart Honour Roll Grades 10, 11, 12**

**Ranked 25th out of 200 in CodeVita's 2019 Global Round 1 Competitive Programming Contest**

**Ranked top 25% Internationally in University of Waterloo's 2019 Senior Math Contest**

## LANGUAGES

**Spoken Languages:** English (Fluent), French (Working Knowledge)

**Programming Languages:** Java, Python, C++