# DANIEL MARKUSSON

# CONTACT (647) 339-0777 markussondan@gmail.com 45 Lurgan Dr, M2R1K7 SKILLS CAD (Computer Aided Design)

# EDUCATION

## **Crestwood Preparatory College**

2021-2025

Currently completing grade 10 year

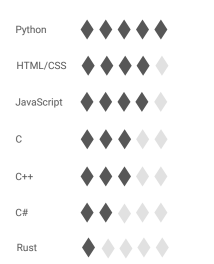
PCB (Printed Circuit Board) Design

Engaging Leadership Style

Confident Public Speaker

\_\_\_\_\_

# PROGRAMMING LANGUAGES



### PROFILE

Reliable, hard-working, award-winning programmer with 2 years of experience. Creative, out of the box thinker who is self-motivated and eager to work with others. Passionate about programming, constantly seeking to learn and improve my skills with formal course work and self-directed study.

### WORK EXPERIENCE

### **Website Design**

Freelance 2022-Present

- · Designed, hosted, programmed and executed a website for client's personal use
  - o Managed front-end and back-end
  - o Designed the UI using the Bootstrap CSS library
  - Programmed the website using HTML, CSS and Javascript
  - Worked with the client to make the website according to their preferences
- In this position I honed my programming skills, with a focus on web design; ability to work with clients

### Children's Basketball Coach

Crestwood Preparatory College

202

- Coached, prepared, and guided a team of 12 children (11-12 years old) through a basketball tournament
  - Determined and facilitated playing order
  - Encouraged and mentored children through adversity
  - Taught teamwork and made sure everyone got involved by incentivizing the less motivated members of the team
  - Worked to fulfill primary coaches' directives and goals
- In this position I developed communication skills with both individuals and groups; patience when working with children; leadership abilities; guiding a team through multiple games; practicing conflict resolution

# RELATED EXPERIENCE

Canadian RoboCup Jr. Leader | 2023 Completed Web Design Online Course | 2022

### AWARDS AND DESTINCTIONS

Canadian National RoboCup Jr. Winner | 1st Place | 2023

Middle School Graduate with Highest Overall Average | 2021

Completed Each Grade with Distinction (90%+) | 2019-Present

Finished Top 250 Out of 48,000 Participants (Top 0.5%) in the
University of Waterloo Computer Science Contest | 2023