# DANIEL MARKUSSON

### CONTACT

(647) 339-0777

markussondan@gmail.com

www.danielmarkusson.net

www.github.com/Dmarky9873

### SKILLS

3D Design

XGBoost

Pandas Dataframes

TensorFlow

Git

Web Development

Confident Public Speaker

**Engaging Leadership Style** 

-----

### EDUCATION

### **High School**

# **Crestwood Preparatory College**

Class of 2025

Currently completing grade 12 year

### Certification

# **CS50 AI | Harvard University**

2023-2024

\*Learn more here

P R O G R A M M I N G

# LANGUAGES

Python Java

JavaScript HTML/CSS

C C++

C# SQL

### PROFILE

Reliable, hard-working, award-winning programmer with 5 years of experience of programming. Creative, out of the box thinker who is self-motivated and eager to work with others. Passionate about designing software, constantly seeking to learn and improve my skills with formal course work and self-directed study.

------

#### EXPERIENCE

### **Innovation Developer**

2024

Royal Bank of Canada

- Worked in a team of 4 to create an interactive and customizable onboarding page for new developers
  - Planned and workshopped with designers and IT to ensure accurate information and a consistent look and feel
  - o Presented project to senior executives within the bank, including the CTO
  - o Saved an estimated 40 hours of onboarding time for new developers
- Improved the front-end of the developer portal
  - Worked with the DevOps team within RBC to refine the look and feel of the developer portal tool
  - Rebased frontend to use RBC's style framework, ensuring cross-site consistency

### Research Paper - A Minimal Approach to Fake News Detection

2024

Personal Project

View paper here

- Wrote paper outlining various machine learning (ML) approaches to fake news detection, and presented a novel approach
  - o Developed skills around the academic publishing process
- Managed large database using the pandas dataframe data structure
- Used XGBoost to create a ML model that can identify fake news 71% of the time
  - Gained experience with gradient boosting algorithms and hyperparameter tuning when creating the model
- Refined my communication abilities through the paper creation process
  - o Considered how to present my findings in a way that was clear and concise
- Presented my work at Polygence Symposium of Rising Scholars (<u>learn more</u>)

### **Captain and Founder of Advanced Robotics Club**

2022-Present

Crestwood Preparatory College

- Led and managed a team of 12 peers
  - Assigned media, hardware, and software roles to teammates and provided helpful and clear instruction
  - Took initiative in debugging and testing software and hardware and created diagrams to illustrate algorithms to laypersons
- Designed, planned, and programmed an autonomous soccer playing robot to compete in the RoboCup Junior Lightweight Division
  - Designed libraries to interface with low-level components
  - o Staged, managed, and documented codebase with GitHub
- Awarded the opportunity to represent Canada's Junior Lightweight Division in the International RoboCup competition in Bordeaux, France

# AWARDS AND DISTINCTIONS

Captain of High-LevelTop 250/48,000 in theFinished First at theBasketball Team:University of Waterloo JuniorNational RoboCup Jr.North York LionsComputer Science ContestSoccer Competition

Represented Team Canada Internationally in RoboCup's Jr. Soccer

Lightweight Division

Completed Each Grade with Distinction (93%+)

2nd Place at Ontario Open Jiujitsu Tournament