# **JORDAN JANAKIEVSKI**

1702 S Karl Johan Ave, Tacoma, WA 98465 | (206) 900-6932 | jordan.a.janakievski@gmail.com

www.github.com/jordanjanakievski

www.jordanjanakievski.github.io

### **EDUCATION**

2021-2025 Computer Science, *University of Toronto* 

2017-2021 High School, Bellarmine Preparatory School

#### **EXPERIENCE**

Oct 2021 – Present

Internal Developer, UofT Blueprint

- Mission of providing software for non-profits
- Utilized git, JavaScript, and React.js
- Developed more experience in a software engineering team environment

Aug 2020 - June 2021

General Manager, First Robotics Team 360

- Led alongside industry mentors, providing an invaluable experience for team success and personal growth
- Developed communication and organizational skills needed to lead multiple sub-teams toward a primary goal

June 2020 - April 2021

Director-General, BELLARMUN 2021

- Middle School Model United Nation Conference
- Ran an external team tasked with organizing the conference, requiring interviews for applicants, leading and teaching team members, and executing the conference
- Provided a unique experience for working and collaborating, creatively and effectively with like-minded individuals

July 2016 - Present

Youth Referee, U.S. Soccer Federation

- Developed strong communication skills to uphold the laws of the game, keep players safe, and deescalate high tension and emotional situations
- Networked with experienced referees and used their feedback to improve my skills
- Offer mentorship for first-year referees

## SOFTWARE PROJECTS

Plankton Eye (Sept 2019 – April 2021)

Plankton Eye is an object detection application that identifies three shapes of diatoms. This was developed for Bellarmine Preparatory's Marine Chemistry program to help aid in plankton quantification. I presented it at the 2021 International Science and Engineering Fair.

CO<sub>2</sub> Predictive Analysis (Sept 2019 – April 2021)

CO<sub>2</sub> Predictive Analysis is a program that predicts CO<sub>2</sub> emissions using linear and polynomial regressions through machine learning. This was developed as a project for the University of Toronto's CSC110 course.

## **SKILLS**

Software

Proficient: HTML/CSS, Java, Python Familiar: Flutter, JavaScript, React.js

Interpersonal

Public Speaking, Leadership, Diplomacy