# Derek Wang

#### Education

## University of Waterloo

Waterloo, ON, Canada

Bachelor of Applied Science in Computer Engineering

Expected April 2030

• Relevant Coursework: Fundamentals of Programming, Linear Algebra for Engineering

### **Technical Skills**

Languages: Java, C++, Python, HTML5, CSS, JavaScript

Developer Tools: Git, Unity

Engineering Tools: Fusion 360, ROS

## Work Experience

#### Youth Badminton Instructor

March 2024 - Present

City of Richmond Hill

 $Rouge\ Woods\ Community\ Center,\ Richvale\ Community\ Center-Richmond\ Hill,\ Ontario$ 

- Coach a class of **14 beginner to intermediate students** (ages **9–16**) in **8-week terms**, focusing on footwork, technique, and strategy
- Designed a **new badminton curriculum** centered around **real game situations**, which was adopted by **all** badminton classes at Rouge Woods and Richvale, enhancing student engagement
- Provide personal **feedback and mentorship** while delivering lessons to improve **individual performance**, fostering an inclusive space

## Extra Curricular Experiences

Checkmate Robotics Club | C++ | Github

**September 2024 - May 2025** 

- Software team member of Team 16868C Rushdown for the VEX Robotics Competition, invited to the 2025 VRC World Championships
- Utilized Okapi PROS Lib to program robot functionalities, Odometry to track robot positioning, PID Controllers for precise motion control and error handling
- Wrote and tuned 15-second autonomous routes for matches, and 60-second programming skills, ranking 5th out of 80 teams at Provincial Championships

#### Dr. X Robotics Academy | Java

July 2019 – May 2022

- Hardware team member of Team 16417 Dr. X Academy for the FIRST Tech Challenge, invited to the 2022 FTC World Championships
- Created 8 iterations of the team's robot, including versions of the drivetrain, arm, claw, turret and a backup robot
- Wrote and tuned 30-second autonomous period for matches, using **java**, implementing **Dead Reckoning** for robot localization, and **PID Controllers** for motion control

# Bayview Robotics Club | Instagram | Github

 $September\ 2021-June\ 2025$ 

- Led robotics team as Vice President and main coder in various robotics competitions such at FIRST Tech Challenge and York Region Skills Challenge
- Mentored 15 general members and organize weekly STEM workshops, teaching them robotics basics in hardware and software.

#### Bayview Computer Club | Instagram

**September 2024 – June 2025** 

• Planned and Delivered bi-weekly lessons on competitive programming data structures and algorithms to 20 members, preparing them for the Canadian Computer Competition and future coding interviews

# **Projects**

WebTyper | JavaScript | HTML | Source Code

- Utilized Javascript, CSS, and HTML to turn any website into an interactive typing game
- Keeps track of past statistics such as Words Per Minute(WPM), Accuracy, and total times played