DEREK WANG

Education

University of Waterloo

Waterloo, ON, Canada

Bachelor of Applied Science in Computer Engineering

Expected Apr 2030

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

Work Experience

Youth Badminton Instructor

Mar 2024 - Aug 2025

City of Richmond Hill

Rouge Woods Community Center, Richvale Community Center — Richmond Hill, Ontario

- Analyzed student skill levels and developed personalized coaching strategies for 14 beginner to intermediate students (ages 9–16), resulting in improved technique and game performance across 8-week terms
- Designed and **implemented** a comprehensive badminton curriculum focused on **real game situations**, which was adopted by **all** badminton classes at Rouge Woods and Richvale, **improving** student engagement
- Built individual mentorship programs through personalized **feedback** delivery, **optimizing** lesson plans to address specific performance gaps and foster an inclusive learning environment

Projects

Waterloo Aerial Robotics Group | Github

Aug 2025 - Present

• Autonomy Team Member for the UWARG, competing in the 2026 National Annual UAS Student Competition

Fruit Ninja AI | Python | YOLOv11 | Source Code

 $\mathbf{Aug}\ \mathbf{2025} - \mathbf{Sept}\ \mathbf{2025}$

- Architected and implemented an automated computer vision pipeline using YOLOv11 object detection
- Analyzed game mechanics and built a comprehensive dataset of 816 images (514 training, 302 testing),
 optimizing model performance through strategic data augmentation and validation techniques

TTC Escape | C# | Unity | Git | Source Code

July 2025 - Aug 2025

- Analyzed the "Loops" theme challenge and designed an innovative puzzle game concept, competing in the 2025 GMTK
 Game Jam with a team of 4 developers
- Developed and **implemented** core gameplay mechanics using **Unity** and C#, creating a Toronto Transit Commission-inspired puzzle game featuring **looping** mechanics that enhanced player engagement

WebTyper | JavaScript | HTML | Source Code

Mar 2025

- Analyzed web content parsing challenges and built an interactive typing game using Javascript, CSS, and HTML
- Implemented comprehensive performance tracking system, developing analytics for Words Per Minute (WPM), Accuracy, and total times played, enabling users to monitor skill improvement over time

Checkmate Robotics Club | C++ | Git | Github

Sept 2024 – May 2025

- Analyzed competition requirements and developed software solutions as a software team member of Team 16868C
 Rushdown for the VEX Robotics Competition, earning invitation to the 2025 VRC World Championships
- Implemented advanced robotics systems using **Okapi PROS Library**, **Odometry** positioning, and **PID Controllers**, **optimizing** robot performance for precise motion control and error handling
- Designed and **refactored** autonomous navigation algorithms, **creating** 15-second match routes and 60-second programming skills routines that achieved **5th place out of 80 teams** at **Provincial Championships**

Dr. X Robotics Academy | Java | Fusion 360 | Git

July 2019 - May 2022

- Analyzed competition challenges and architected hardware solutions as a hardware team member of Team 16417 Dr.
 X Academy for the FIRST Tech Challenge, earning invitation to the 2022 FTC World Championships
- Designed and built 8 iterations of the team's robot, developing specialized components including drivetrain, arm, claw, turret systems and a backup robot for competition reliability
- Implemented autonomous control systems using Java, creating 30-second match routines with **Dead Reckoning** position estimation and **PID Controllers**, **optimizing** motion control precision and match performance

Skills

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

Developer/Engineering Tools: Git, Fusion 360, Unity

Libraries/Frameworks: ReactJS, OpenCV, YOLOv11, Tailwind CSS