

# VIBHAS TALLAPALLI

[vtallapa@uwaterloo.ca](mailto:vtallapa@uwaterloo.ca) [vibhastallapalli.github.io](https://vibhastallapalli.github.io) [linkedin.com/in/vibhas-tallapalli](https://linkedin.com/in/vibhas-tallapalli) [github.com/vibhastallapalli](https://github.com/vibhastallapalli) +1 (647) 975-6479

## EDUCATION

### University of Waterloo

Waterloo, ON

*Candidate for BASc in Nanotechnology Engineering*

*Expected Graduation: May 2030*

*Sep 2025 – Present*

## TECHNICAL SKILLS

**Mechanical & Manufacturing:** SolidWorks, Onshape, CAD Modeling, Tolerances, GD&T, Carbon-Fiber Fabrication, 3D Printing, Machining (Mill, Bandsaw, Lathe), Assembly

**Electronics & Hardware:** Microcontrollers (Arduino, ARM, AVR), Circuit Prototyping, Embedded Sensors, Serial Communication, Wiring

**Programming & Tools:** C++, Python, C, Arduino(C++), MATLAB, Git, Java

## EXPERIENCE

### Waterloop Design Team (University of Waterloo)

Waterloo, ON

*Mechanical Engineering Trainee*

*Sep 2025 – Present*

- Cut and trimmed carbon fiber pod sections based on SolidWorks/Onshape models so both halves aligned correctly during final assembly.
- Designed and machined aluminum clamps and brackets from CAD using a manual mill and bandsaw to mount braking components securely.

### Electrium Design Team (University of Waterloo)

Waterloo, ON

*Mechanical Engineering Trainee*

*Sep 2025 – Present*

- Built a complete SolidWorks assembly of an existing e bike frame that previously had no CAD reference.
- Collaborated with the electrical subteam to package battery packs and brake controllers given space constraints.
- Updated mounting points and checked clearances in the CAD assembly to ensure electrical components could be installed cleanly.

### Biomechatronics Design Team (University of Waterloo)

Waterloo, ON

*Mechanical Engineering Trainee*

*Sep 2025 – Present*

- Assisted with early stage CAD concepts for integrating strap systems with the exoskeleton frame.
- Researched strap materials and padding options to balance comfort, flexibility, and durability.
- Contributed ideas for fastening and adjustment mechanisms to improve ease of use.

### Integra Youth

Greater Toronto Area

*Executive Coordinator*

*June 2024 – Present*

- Coordinated volunteer scheduling and tutor student pairings for community tutoring programs.
- Helped plan and run workshops by organizing volunteers and supporting event organization.

## PROJECTS

### Smart Study Focus Timer

*Winter 2026*

*Python, SolidWorks, Arduino*

- Designed and 3D-printed a SolidWorks enclosure, adjusting the layout to fit sensors and wiring.
- Used IR sensors to detect user presence, writing the control code in Arduino (C++) and Python.
- Developed a Python app that logs focus sessions and allows users to adjust study and break timers.

### E-Bike Speed Control Simulation

*Fall 2025*

*C++, Python*

- Built a C++ simulation to model e-bike speed and battery discharge under varying loads.
- Tuned a PID controller to reduce speed overshoot and improve stability during load changes.

### Energy Collecting Turbine

*Fall 2025*

*CAD, Mechanical, Electrical*

- Modeled a vertical-axis wind turbine, selecting PVC and Nylon to balance structural rigidity with rotational inertia.
- Fabricated rotor components, validating mechanical fits to ensure smooth rotation with minimal friction.
- Interfaced the mechanical turbine with a generator circuit, successfully powering a DC load during wind tests.