


# Amit Weis

## Mechatronics Engineering Student

 amitweis.com    amitweisgor@gmail.com    linkedin.com/in/amitweis

## Summary Of Skills

---

**Technical Skills:** SolidWorks, Unity, C, Python, WebDev, Unix command line, Machining

**General Skills:** Leadership, Team Management, Sponsorship Acquisition, Design, Public Speaking

## Experience

---

### Junior Software Developer at Packet39

*Jan 2023 - Present*

- Developed and optimized Unity Scenes and Materials.
- Annotated data for a custom augmented reality engine that combined machine learning and computer vision for the Rod Laver Tennis Arena in Melbourne, Australia.
- Optimized Materials for an augmented reality exposure therapy app for PTSD patients at the Wayne State University hospital that won the "XR Healthcare Solution of the Year" at the AIXR EuropeXR Awards 2025.

### Co-Lead at MechMania

*May 2024 - May 2025*

- Managed a team of over ten people and oversaw several parts of the event planning process including website design and development, logistical organization and sponsor communications.
- Ran a free-of-charge robotics competition at the University of Waterloo's PSE (formerly E7) with over 120 competing students and established a returning event now entering its third consecutive year.
- Raised several thousands of dollars via sponsor outreach.

### Design Director at SproutHacks

*Jan 2024 - Feb 2025*

- Presented during the event at the Conestoga College's Waterloo Campus to over 100 competing participants.
- Designed and maintained the event website and branded merchandise.
- Managed social media strategy and coordinating recruitment efforts to drive participation and growth.

## Projects

---

### Bttrpie

- Designed and built mini-pool table with an automatic and autonomous ball sorting system using a 3-axis gantry and a grabber claw.
- Implemented embedded control software to coordinate gantry motion, object detection, and grasping sequences.
- Designed all mechanical components in SolidWorks and validated the physical design through SolidWorks motion and structural simulations.

### ARmatica

- Built an augmented reality hardware prototyping assistant that overlays 3D circuit schematics onto physical breadboards using an 11-gram tracking module.
- Developed a Flask backend to automatically convert 2D electrical schematics into 3D spatial models and a web application for schematic uploads.

## Education

---

### University of Waterloo

*Graduation expected April 2030*

Candidate for Bachelor of Applied Science in Mechatronics Engineering

Average: 93%