

# James Ye

289-885-2248 | [jamesye.me](http://jamesye.me) | [jamestk.ye@mail.utoronto.ca](mailto:jamestk.ye@mail.utoronto.ca) | [linkedin.com/in/james-ye1](https://linkedin.com/in/james-ye1) | [github.com/jamestlye](https://github.com/jamestlye)

## TECHNICAL SKILLS AND PORTFOLIO

---

**Languages:** Python, C, Java, JavaScript, HTML/CSS, MATLAB

**Frameworks, Tools & Libraries:** OpenCV, NumPy, Node.js, Three.js, 3D-printing, SolidWorks, Fusion 360, Linux

**Others:** Proficiency in Microsoft Office apps, including Excel, Word, and Powerpoint

**Portfolio:** [jamesye.me](http://jamesye.me)

## EDUCATION

---

**University of Toronto**

Toronto, ON

*Bachelor of Applied Science, Mechanical Engineering (Transferring to Computer Eng.)*

*Sept. 2021 – May 2025*

## EXPERIENCE

---

**Eye Tracking Development Engineer**

March 2021 – Dec 2022

*Oakville Centre for Vision (Contract)*

*Oakville, ON*

- Prototyped versions of glaze tracking glasses using **Fusion360, 3D printing, and soldering** that eliminated tracking failure with over 225% improvement in pixels and frame-rates
- Reduce calibration failure by 300% **Pupil Capture, and OpenCV** by adding virtual reference surfaces plugins
- Collaborated in a 3 developer team and took heavy responsibility in the research and development of the glasses
- Built additional complementary heart rate, hand-eye coordination, and prescription devices for in-depth analysis of patients

**Robotics Design Team Leader**

Sep. 2019 – Aug 2021

*FIRST Robotics Team 1360*

*Oakville, ON*

- Designed and fabricated award winning robots with **SolidWorks** and in-house machinery
- Certified CSWP and trained robotics members CAD and design methodology, such as Agile
- Collaborated and tested autonomous driving paths for autonomous tasks during Covid lockdown

**Front End Web Developer**

May 2021 – Aug 2021

*Ontario Youth Medical Society*

*Oakville, ON*

- Designed the website from the ground up with 5 developers and met with stakeholders to evaluate and meet their requirements on time
- Developed the website with responsive design practices using **HTML, CSS, and JavaScript**
- Integrated Spotify, Google, and other podcast platforms to improve user experience by giving them options

## PROJECTS

---

**Navigation Essential Watch** | *MakeUofT 2022 Hackathon*

Feb 2022

- Fabricated and programmed wearable smart watch for the disabled and elderly to detect fall, obstacles, and irregular heart pulses, then it calls for help when accident occurs
- Built with Arduino and programmed in **C++** all within 8 hours
- Maintained the cost to be inexpensive and less than \$100 dollar throughout the project

**Future Pharmaceutical "Solutions"** | *SHAD Valley 2020 Design Project*

July 2020

- Developed a prototype that tests medication dissolving characteristics for testing in space to better understand medication for future astronauts
- Led a group of 10 other individuals by formulating mechanism design and research topics
- Optimized designed in a confining 10x10x20 cm space using SolidWorks while keeping design under \$100

**3D Printed RC Car** | *Personal Project*

Aug 2020

- Explored alternative inexpensive customizable RC Cars by designing a 3D printed chassis in **Onshape**
- Built RC Car from scratch by ordering, **soldering, 3D printing**, and programming all the components
- Printed and made improvement to chassis resulting in over 200% increase in driving time compared to the first model before failure

## CERTIFICATION

---

**Certified SolidWorks Professional:** Credential ID: C-MR2SHB5NTK