Jaehah Shin

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♀ Toronto, ON, Canada

in Jaehah Shin

JahahShin

Education _

BASc: University of Toronto, Engineering Science

Sep 2022 - 2026 + PEY

Major: Robotics EngineeringMinor: Bioengineering

Dogwood Diploma: Yale Secondary School

Sep 2018 - June 2022

Experience _____

Ted Rogers Centre for Heart Research - Franklin Research Lab,

Undergraduate Researcher

Toronto, Ontario, Canada May 2023 - Present

- First project was designing with iteration printed circuit boards (PCBs) integrating Maxim components for wearable device centred on heat regulation.
- Assisted a graduate student with research involving "Induced Local Thermal Hyperemia Coupled with Laser Doppler Flowmetry to Assess Endothelial Function."
- Second project is about integrating System in Package (SiP) tech into wearables. Tasks
 include selecting compact SiPs, testing sensor compatibility, and optimizing power usage. Requires electronics expertise and prior fPCB design experience.

Raum Hangul,

Founding Member / Co-Founder

Sep 2020 - Present

- Co-founded a Korean volunteer foundation during the pandemic with peers
- Conducting Korean language programs for children via Zoom
- Recruiting and supervising high school volunteers for teaching roles
- Oversee all students, teachers, and programs

UTKESA (University of Toronto Korean Engineering Students' Association),

Executive of Marketing (2022) & Academic (2023) | Director of Academic (2024)

Toronto, Ontario, Canada Sep 2022 – Present

- Provided guidance and advice to first-year students on academic matters, including study strategies, and university resources.
- Organized and facilitated PEY (Co-op) Seminar: Coordinated seminars to prepare students for PEY opportunities, offering insights into industry expectations and application processes.
- Organized and facilitated Tutorial Sessions: Conducted tutorial sessions before midterms to assist first-year students in understanding course material and preparing for exams effectively.

UTwind,

Aerodynamics Subsystem Member

- Using qBlade software to optimize the shape of the blade.
- Making part of the turbine based on the programming and calculations.
- Worked for the International Small Wind Turbine Contest.

Toronto, Ontario, Canada Feb 2023 – May 2023

UTOC (University of Toronto Quantum Computing).

O - News Contributor

Toronto, Ontario, Canada Jan 2023 - May 2023 • Writing each week's q-news segment, as editors on LaTeX.

• Find a research paper that is related to quantum computing that I found interesting to share with people

Projects _____

CIV 102 Bridge Projects Nov 2022

• Built a bridge using matboard and have done multiple iterations of testing and calculation using MATLAB and Python to improve maximum load.

ESC 204 (Praxis III) - Smart Bin (PlastiSorter Bin)

Jan 2024 - April 2024

- Create a bin that can sort recyclable plastics into seven categories. This project aims to transform plastic waste management in urban areas of Ghana by introducing automation and a rewards system.
- · Focused on enhancing recycling efficiency, improving segregation accuracy, and fostering community involvement
- Used C++, python, Arduino.

Hug Bot Jan. 2024 - Present

- HugBot uses facial emotion recognition to comfort humans. When sensing sadness or anger, it mirrors their expression, offering hugs until they feel better. Upon detecting happiness, HugBot celebrates by spinning its propeller hat. It maintains eye contact and blinks for a natural interaction. Hug Bot 🗹
- Used tensorflow, Python, Arduino

Scholarships _

Youth Leadership Scholarship: Issued by Milal Church in 2022

Joseph Chung Scholarship: Issued by Coram Deo Foundation in 2022 Joseph Chung Scholarship: Issued by Coram Deo Foundation in 2023

Skills _

Programming Languages: C++, C, Python, Assembly, System Verilog, LaTeX, MATLAB

Language:

- Certification in Korean Proficiency Test (Highest Level)
- Chinese Character Certificate (Pre-level 4) [A lower level is better]
- HSK (Chinese Proficiency Test)

Software: LabVIEW, Fusion 360, Eagle, Alitum Designer, ROS2