

Shaofu Wang

Shanghai, China — Shaofu.Wang@uwaterloo.ca — [Linkedin.com/in/shaofuwang](https://www.linkedin.com/in/shaofuwang) — [S-wang86.github.io/BIO](https://github.com/S-wang86)

Education

University of Waterloo B.ASc. in Honours Mechanical Engineering, Co-op Program	<i>Starting Sep 2025</i>
Dajing High School Affiliated to SISU Grade 12 Average: 90/100	<i>Expected Jul 2025</i>

Work Experience

Vice President @ Shanghai Youth Science Research Institute Student Council	<i>Jan 2024 – Present</i>
<ul style="list-style-type: none">Planned scientific events for 50+ members, collaborating with Tongji University on logistics and execution.Led strategic planning for annual outreach programs to promote youth participation in science.Managed the 2024 Institute Opening Ceremony’s online session, ensuring technical delivery and virtual engagement.	

Research Projects

Air-Bubble Drag Reduction for Ship Hulls	<i>2023–2024</i>
<ul style="list-style-type: none">Conducted hydrodynamic experiments testing hull geometries and air injection rates.Analyzed drag reduction efficiency using MATLAB; achieved 20% improvement over baseline.Built and refined scaled models for test tanks; explored applications in green marine tech.Awarded First Prize at Shanghai Youth Science Innovation Fair and SJTU Si Yuan Award.	
Remote-Controlled Chemistry Lab Device	<i>2022–2023</i>
<ul style="list-style-type: none">Designed a robotic chemistry workstation using ESP32CAM and Arduino for remote K-12 experiments.Enabled safe remote operation of filtration, evaporation, and solubility experiments.Potentially benefiting 10+ students and removed exposure to hazardous chemicals.Won First Prize at Shanghai Youth Science Innovation Fair; selected for China International College Students’ Innovation Competition finals.	

Team Leader – Multimodal AI-Based Perception Enhancement System	<i>Aug 2023</i>
<ul style="list-style-type: none">Led a cross-functional team of 6 in designing a prototype imaging system for low-visibility environments.Developed project roadmap, assigned roles, and introduced a team-splitting strategy to resolve internal conflict.Oversaw integration of metamaterials and AI fusion of optical and acoustic data to enhance picture quantity.Directed demonstration device development and final presentation to senior researchers, receiving top-tier evaluations.	

Skills

Software	SolidWorks, AutoCAD, Ansys, Comsol, Cura, MATLAB, LaTeX, Abaqus, Star-CCM+, Dreamweaver
Hardware	Arduino, ESP32CAM, 3D Printing, Laser Cutting, Sensors, Raspberry Pi
Languages	Python, C++, C#, MATLAB, Arduino, HTML, MySQL, JavaScript

Awards

2024	Shanghai Youth Science Innovation Fair – First Prize (¥4000)
2024	Shanghai Science Popularization Education Innovation Award – Third Prize (¥5000)
2023	China Int’l College Students’ Innovation Competition (Emerging Track)
2023	“Tomorrow’s Technology Star” Competition – Second Prize (¥3000)
2023	Shanghai Youth Science Research Institute – Outstanding Research Nomination
2023	World Laureates Association “Future Scientists” Program – Outstanding Member