

Jennifer Yang

(541) 908-8158 | jennifer.yang017@gmail.com | jennifey.github.io/

EDUCATION

Carnegie Mellon University	Pittsburgh, PA
Master of Science in Robotics	Aug. 2024
Bachelor of Science in Mechanical Engineering	May 2023

EXPERIENCE

Research Assistant	May 2023 – Aug. 2024
Carnegie Mellon University Zoom Lab	Pittsburgh, PA
<ul style="list-style-type: none">Built an affordable, easy-to-manufacture, omnidirectional quadruped robot with 3-DOF linear Delta actuators.Developed simulations in PyBullet to test potential walking gaits, enabling rapid qualitative gait assessments.Applied trajectory optimization to generate 4 different gaits with 4+ variations, and 1 rotation gait.Characterized robot performance through experiments, using computer vision to track and analyze position errors.Authored a comprehensive master's thesis and defended it in a formal presentation.	
Mechanical Engineering Intern	May 2022 – May 2023
Gecko Robotics	Pittsburgh, PA
<ul style="list-style-type: none">Designed, prototyped, and assembled a dedicated testing unit for the TOKA 4 Robot Center Body, streamlining build and verification processes by reducing bottlenecks and saving 200+ hours throughout the build cycle.Performed thermal testing to ensure system reliability and prevent overheating during extended operation.	
Resident Assistant	Aug. 2021 – May 2023
Carnegie Mellon University	Pittsburgh, PA
<ul style="list-style-type: none">Fostered community engagement among 40+ residents by organizing events, leading House Council initiatives, and mediating conflicts to maintain a positive living environment.	
Research Experiences for Undergraduates Student Intern	Jun. 2021 – Aug. 2021
Oregon State University Laboratory for Robotics and Applied Mechanics	Corvallis, OR
<ul style="list-style-type: none">Refined the sidewinding gait of a soft, pneumatic robot snake by assessing 2 control schemes and 8 flow rates.Enhanced understanding of its capabilities by evaluating performance across 3 terrains with 3 robot materials.	

LEADERSHIP

Society of Women Engineers Carnegie Mellon University	Aug. 2019 – Sep. 2022
<ul style="list-style-type: none">Coordinated the 2020 – 2022 STEM Career Fairs by managing catering for 200+ people, recruiting companies to attend, and collaborating with CMU to promote the event.	

PROJECTS

Haptic Mouse Carnegie Mellon University	Mar. 2024 – May 2024
<ul style="list-style-type: none">Worked with a team of 5 to implement haptic feedback on a computer mouse augmented with a rotary Delta actuator, improving learning experiences for visually impaired users through user studies.	
Optimized Racecar Controller Carnegie Mellon University	Oct. 2023 – Dec. 2023
<ul style="list-style-type: none">Partnered with 2 peers to develop a racecar controller that utilized quadratic programming, providing a solution that is optimized across all constraints and outperforming the current controller for Carnegie Mellon Racing.	
BeanBag Pick and Place Carnegie Mellon University	Oct. 2023 – Dec. 2023
<ul style="list-style-type: none">Contributed to a team of 5 in utilizing behavior cloning to develop and test a pick and place network for deformable objects with modified transporter networks.	
PosChair: A Posture Enhancing Chair Carnegie Mellon University	Aug. 2022 – Dec. 2022
<ul style="list-style-type: none">Collaborated within a 5-person team to design and prototype an electro-mechanical device integrated into a chair, featuring a sensor system for posture detection, and haptic and visual feedback for posture correction.	
Bellcranks and Dampers System Lead Carnegie Mellon Racing	Aug. 2021 – May 2022
<ul style="list-style-type: none">Engineered and manufactured the bellcranks and dampers system using kinematic simulations and stress analysis, ensuring it met specified design goals through kinematic simulations and stress analysis.	

SKILLS

Programming: Python, C/C++, MATLAB, Julia, Arduino, PyBullet
Software: CAD (SolidWorks), CAM (HSMWorks, MasterCAM), FEA (SolidWorks FEA, ANSYS)
Machines: CNC Mill, Vertical Mill, Lathe, 3D Printer, Laser Cutter
Languages: French (Conversant), Mandarin (Conversant)