BRANDON WONG

+1(650) 678-2772 \diamond Cambridge, MA

 $wongb@mit.edu \diamond linkedin.com/in/brandonwong1/ \diamond https://web.mit.edu/wongb/www/origami/index.html \\$

OBJECTIVE

Mechanical engineer with research and international internship experience, seeking summer 2024 internships

EDUCATION

Bachelor of Mechanical Engineering, Massachusetts Institute of TechnologyExpected 2025Relevant Coursework: Robotics, Dynamics and Controls, Mechanics of Materials, Electronic Systems, Thermal fluids,Fundamentals of Programming

SKILLS

Technical Skills	CAD, rapid prototyping, Arduino, Python, Photography and video making
Soft Skills	Public speaking, event planning and leadership
Languages	English (native), Spanish (fluent), Japanese (fluent), Mandarin (elementary)

WORK AND RESEARCH EXPERIENCE

Hardware intern

TeamLab

June 2023 - August 2023 Tokyo, Japan

June 2022 - December 2022

January 2023 - present

Cambridge, MA

Cambridge, MA

- Designed an autonomous charging system and algorithm for uniquely marking continuously flying drones
- Researched methods and proposed applications for manufacturing origami-like foldable 3d printed structures

Undergraduate researcher

MIT Human Computer Interaction Engineering Laboratory

- Developed a 3d printed capacitive rotary encoder, ran technical evaluations, co-authored the resulting paper accepted by the Association of Computing Machinery
- Developed a means of re-configurable circuits by levitating conductive particles, co-authored the research proposal and presented at the ACM symposium of User Interface Software and Technology. (Demo video)

Undergraduate researcher

MIT Computer Science and Artificial Intelligence Laboratory

- Developed folding algorithms to automate and improve efficiency of origami design
- Created various web applications to implement algorithms for public use

PERSONAL PROJECTS

Origami artwork portfolio Coded a personal page from scratch and uploaded some of my best origami artworks from the past few years. (Portfolio) Recipient of internationally recognized Joisel Award .

Maker portfolio A variety of mechanical/electronics projects for fun or for classes. Includes a 3d printed piano, machine that folds paper, and a desk pet. (Portfolio)

Software portfolio implementations of origami related algorithms (Portfolio) All of these links can be found at the link at the top of the page

EXTRA-CURRICULAR ACTIVITIES

- President of OrigaMIT origami club, leading weekly meetings and hosting a nationally recognized origami convention with 180+ attendees
- Active member and leader in MIT's Asian Christian Fellowship, organizing and leading the weekly large group fellowship gatherings
- Vocal percussionist in MIT's Cross Products Christian a capella group