Angelica Knudsen

Cambridge, MA | P: 7013305705 | aknudsen@mit.edu | angelicaknudsen.github.io

EDUCATION

Massachusetts Institute of Technology (MIT)

Cambridge, MA

Candidate for Bachelor of Science, Mechanical Engineering and Physics

Expected May 2026

Cumulative GPA: 4.5/5.0

Coursework (taken and will take this year):

- Mechanical Engineering: Mechanics and Materials I, Dynamics and Control I&II, Thermal-fluids Engineering I&II, Numerical Computation in MATLAB, Designing for the Future, Electronics for Mechanical Systems
- Physics: Classical Mechanics, Electricity and Magnetism, Waves and Vibrations, Quantum Physics I, Statistical Physics, Special Relativity, Physics of Energy

EXPERIENCE

MIT Department of Mechanical Engineering

Cambridge, MA

Incoming SuperUROP Researcher at Hatsopoulos Microfluids Laboratory

Sep 2024 – Present

- Measuring static contact angle of water drop on feathers of ruby-throated hummingbird using contact angle goniometer
- Assessing hierarchical structure of barbes, barbules, and hoocklets of iridescent and non-iridescent feathers using optical microscopy and scanning electron microscopy
- Synthetically reconstructing feathers using glass capillaries to compare properties with those of hummingbird feathers

MIT Department of Physics

New York, NY

Incoming 8.01 (Classical Mechanics) Undergraduate Teaching Assistant 8.02 (Electricity and Magnetism) Undergraduate Teaching Assistant

Sept 2024 – Present Feb 2024 – May 2024

MIT Sea Grant Student Researcher on Coastal Acidification of the Gulf of Maine Cambridge, MA Aug 2024 – Present

- Student Researcher on Coastal Acidification of the Gulf of Maine
- Researched calibration methods and established SOPs for Manta +35, Hanna, and YSI Castaway sensors
- Visited oyster nurseries and farms and deployed sensors for weeks at a time
- Processed and graphed data using Python onto user interface

PROJECTS

Yarn Winder

Aug 2024

- Built entirely out of scavenged parts within 1 week (total cost: \$0)
- Included acrylic gears and plywood base laser cut from scraps

Modular Water Collector for Drone - Proof of Concept Class Project

Apr 2023 – May 2023

- Collaborated to build peristaltic pump on gear-bearing revolver to suck in and empty water into 8 100mL test tubes
- Used CAD to laser cut and 3D print gear bearing revolver and test tube holder
- Designed system to attach to feet of drones with sufficient weight-carrying capacity

Ladder Climbing Robot for Activities Showcase

Feb 2023 - May 2023

- Collaborated with other members of MIT Robotics Team to build robot
- Designed a hinging mechanism that smoothly glides over and snaps onto rungs of ladder using rubber bands

ACTIVITIES

MIT Robotics Team

Cambridge, MA

Mechanical Engineering Subteam Member

Feb 2023 - May 2023

ADDITIONAL

Languages: Python, MATLAB, C++

Manufacturing: Laser Cutter, Mill, Bandsaw, Drill Press, 3D printer (Used Prusa, Creality, Bambu, and MakerBot), Soldering

CAD: Autodesk Fusion 360, Rhino, SOLIDWORKS

Awards: 2022 VEX Robotics ND State Champion and Worlds Qualifier, 2022 U.S. Presidential Scholar Semifinalist, 2021 FBLA

Cybersecurity State Champion