

# Dianna E. Ochoa Lynch

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<https://dianocly.github.io/Dianna-Ochoa-Lynch-portfolio/>



## Technical Skills: (See *Engineering and Design Portfolio* for more Information)

- **Mechanical Design**
- **Computer-Aided Design:** Inventor Professional, Fusion 360, Onshape, SolidWorks, SketchUp
  - Complex parametric modeling, Finite Element Analysis, Generative Design Software
- **Computer-Aided and Manual Manufacturing:**

## Education

### Massachusetts Institute of Technology (MIT) | Cambridge, MA

August 2024 - Expected May 2028

Candidate for B.S. in Mechanical Engineering and Materials Engineering | **GPA** 5.0/5.0

**Current Coursework:** Mechanics and Materials, Thermo Fluids Engineering, Dynamics and Controls, Differential Equations, Numerical Computation for Mechanical Engineers

**Activities:** Undergraduate Research - Distributed Robotics Laboratory, Global Teaching Laboratories, MIT Women's Ultimate Frisbee (Social Captain), Society of Women Engineers

### Bloomington High School South | Bloomington, IN

September 2020 - June 2024

**Relevant Coursework:** AP Biology, AP Calculus BC, AP Physics C: Mechanics / Electricity & Magnetism

**Activities:** For the Inspiration and Recognition of Science and Technology (FIRST) Robotics, Speech and Debate, Habitat For Humanity, Chess Club, Creative Writing

## Experience

### Undergraduate Robotics Researcher - Mechanical & Manufacturing Engineering

September 2024–Present

Distributed Robotics Laboratory, CSAIL, MIT – Cambridge, MA

- Lead development, fabrication, and testing of a highly anthropomorphic tendon-driven soft robotic hand, from mechanical architecture through assembly and evaluation.
- Collaborating with a graduate student to design and prototype a novel tendon-driven linkage and force-feedback mechanisms to enhance dexterity while reducing mechanical complexity and part count
- Leading the design of a novel multi-staged capstan gearbox to create a high precision, low backlash, low friction drive train.
- Serve as the project's primary manufacturing engineer: responsible for creating detailed part drawings, selecting materials and tolerances to prepare parts for fabrication via in-house machining and 3D printing or external shops.
- Run and oversee fabrication workflows (tool selection, basic fixturing, print/setup parameters), inspect critical dimensions, and iterate designs based on fit, friction, and assembly issues.

### Makerspace Lead & STEM Instructor (Upcoming)

January 2026 - February 2026 (Scheduled)

MIT Global Teaching Labs – Spain

- Selected by MIT's Global Teaching Labs to lead a school makerspace and deliver project-based STEM instruction in Spain.
- Responsible for designing curriculum and teaching hands-on modules in mechanical design, rapid prototyping, and basic robotics, emphasizing safe tool use and iterative design to rural highschoolers.
- Organize and maintain fabrication tools (e.g., 3D printers, hand tools, basic machines) and support students in taking designs from sketches through CAD to physical prototypes.

### Mechatronics Engineer – Lead Designer/Lead Systems Engineer

August 2021–May 2024

FIRST Robotics Competition Team 3494 & FIRST Tech Challenge Team 11329 – Bloomington, IN

- Lead Designer and Team Captain for two competitive robotics teams (see portfolio)
- Designed six robots over three years, competing worldwide and ranking among the top 10 in the world twice.
- Lead design of a robot which won the Industrial Design Award sponsored by General Motors at the 2024 world championships
- Responsible for designing competitive robots under strict constraints and managing their fabrication, assembly, and programming

### MIT Introduction to Technology, Engineering, and Science (MITES) Scholar

June 2023–December 2023

MITES Semester 2023, MIT Summer program, Virtual

- Participated in a 6-week intensive MIT summer program for rising seniors, took advanced Applied Mathematics and Science writing and communication classes
- Designed and modeled soft robot arm augmentation to enhance firefighter strength in emergencies (portfolio pages 2-6) using Inventor 2023 and Matlab

### Lead Designer and Intern

February 2021–May 2021

Covenant Neighborhood Association Bike Repair Station, Bloomington, IN

- Developed a detailed engineering model for a Bike Repair Station, awarded first place in a civil engineering design competition judged by the Project Manager and City Officials
- Responsible for project management and design on the project cooperating with local government to Design and Raise money.

## Awards

- **2024 Industrial Design Award sponsored by General Motors**
  - Recognized for innovative and effective design, which “demonstrates industrial design principles, striking a balance between form, function, and aesthetics.”
- **2023 FIRST Robotics Competition Dean’s List Finalist**
  - Selected as one of two Indiana students to represent and be recognized at the world championships