## Fernando José Oliver Mediavilla

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# **Education**

## Massachusetts Institute of Technology, Cambridge, MA

• Bachelor of Science in Computer Science and Electrical Engineering. Minor in Philosophy

Graduation: May 2027 V GPA: 4.8

- Learning Assistant for 6.200-Circuits and Electronics during Fall 2025. TA for 8.02-Physics II during Spring 2025, TA for 8.01-Physics I during Fall 2024
- Capstone classes:
  - o 6.131 Power Electronics Laboratory Design and construct power electronic circuits and motor drives
  - o 6.115 Microcomputer Project Laboratory Analyze and design embedded systems
  - o 6.111 Digital Systems Laboratory Program and design FPGA circuits and systems

# Experience

## Design Museum of Barcelona (DHUB), Barcelona, Spain - Technical intern

June - August 2025

- Prepared a robust communication system that recreates the functionality of a 1970's Chilean operations room in the exhibition "How to Design a Revolution: The Chilean Road to Design" within the DHUB
- Prepared thorough documentation on the system and trained museum staff on how to operate the room.

# Reality Hack Org, Cambridge, MA - Board Member, Head of Finance

Jan 2024-Present

- Carry out the world's largest independent XR hackathon with over 500 hackers in attendance
- Coordinated venue, over 200k in sponsorships, and technical material/documentation for hackers.

## MIT Make, Cambridge, MA - Mentor

**Aug 2024 - February 2025** 

- Supervise two of the most important makerspaces at MIT (Metropolis and The Deep)
- Calibrate, fix, and perform maintenance on heavy machinery (3D printers, metal working, wood working, etc.)

# MAS Corporation, San Juan, PR - Part-time Worker

**June – Aug 2023** 

- Created and optimized paperwork organization system within the accounting department
- Praised for availability, productivity, and collaboration in a dynamic, fast-paced office environment

## Research

# Barcelona Supercomputing Center, Barcelona, Spain

June - August 2025

• Developed a computer application that simulates quantum physics concepts, such as quantum collapse and quantum entanglement for an upcoming experiential project.

# **Development of virtual reality for MIT math and physics students,** Cambridge, MA 2025

February - May

• Developed an application for math and physics concept visualization in virtual reality. Concepts include gradient, vector fields, and electric fields. The final objective is implementation in MIT's calculus 2 and physics 2 classes.

## Cicata, Instituto Politécnico Nacional, Querétaro, México

June-July 2024

- Designed a functional prototype of a bladeless wind/water turbine and tested it in the field.
- Used CAD software to fabricate models to support the research of other graduate students in the institute.

#### Reflective Make-AR In-Action, MIT

- Collaborated on an augmented reality program that teaches users how to use tools for making projects.
- Designed and assembled PCB's to capture speech and user input and to output visual aids and verbal responses.

#### Activities & Extracurriculars

## VR/AR Club at MIT, President, President

Aug 2023 – Present

- Create and manage independent software and hardware projects related to Virtual Reality.
- Budget and manage over 30k in funding
- Co-host the MIT class 2.177-Designing Virtual Worlds. Lead workshops on VR development and project design
- Organize outreach programs for underprivileged communities in MA

## Snapdragon Spaces, Spaces Cadet

Apr 2024 - Dec 2024

• Work on projects involving Augmented Reality devices with selected students from Stanford, MIT, and USC

# **Association of Puerto Ricans at MIT**, Treasurer

Aug 2023 - Present

• Organize and host events to celebrate Puerto Rican culture and spirit, often alongside other universities.

# International Mathematical Olympiad, Competitor

Apr 2023

**Skills & Interests** 

**Languages:** Spanish and English (Bilingual), Python, Java, SystemVerilog, Minispec, Assembly, and C++ **Makerskills:** Woodworking, Welding, 3D Printing, Waterjet, Lathe, Laser Cutting and Sewing

Software: CAD Design, Latex, Unity, Godot, Github