

Jared Scott

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EDUCATION

Carnegie Mellon University

Master of Science in Biomedical Engineering - Research

Pittsburgh, PA

May 2026

Massachusetts Institute of Technology

Bachelor of Science in Engineering as directed by the Mechanical Engineering department
Concentration in Learning Machines and Physical Systems, Minor in Computer Science

Cambridge, MA

Jun 2023

SKILLS

Design and Manufacturing: Computer-aided Design, Mill Operation (including CNC), Lathe Operation, 3D Printing via Fused Deposition Modeling, Power Tools, Dynamic Systems & Controls, Soldering/Electronics, some Circuit Design

Software and Computing: C++, Python, Julia, MATLAB, HTML, Javascript, Arduino, C, C#, Max, RISC-V, Verilog, Artificial Intelligence, Machine Learning, Computer Vision, Voice Recognition Systems, Multithreading, Quantum Computing, Audio Engineering, Microsoft Office, Web Development, SQL, Unity, XR Development, Unix, Git, Shell/bash, Algorithm Design

EXPERIENCE

PUNKU.AI

AI Software Developer

August 2024—August 2025

- Designing and developing Python/TypeScript components in a web interface for customers to build custom AI Agents

MIT Department of Mechanical Engineering

Teaching Assistant, Designing Virtual Worlds

June 2023—June 2024

- Engaged in the design and implementation of class on combining novel hardware and extended reality technologies (e.g. VR, AR), for undergraduate and graduate students from MIT, Harvard, UMass Art, and Berklee School of Music

Medical Device Design Student

February 2023—May 2023

- Designed, developed, and programmed a machine and computer vision algorithm for automatic cancer cell colony imaging and analysis; coauthored a research paper for IEEE and presented the device to academics and sponsors

Introduction to Robotics Student

February 2023—May 2023

- Led a team of graduate students to design and create an AR teleoperation system to administer CPR using a Microsoft HoloLens, a UR5 robot arm, and a custom unmanned vehicle, as part of a team-based robotics competition

Gordon-MIT Engineering Leadership Program

Engineering Leadership Laboratory Teaching Assistant

September 2023—May 2024

- Aiding instructional staff to prepare/administer a technical leader development program for MIT/Wellesley College
- Crafted computer-vision-based software to mine and parse data correlating academic and professional trajectories

Gordon Engineering Leader

September 2022—May 2023

- Participated in selective leader development program on being an effective member/leader of engineering teams
- Practiced leadership, teamwork, and communication skills in a context complementing technical coursework

Reality Hack, Inc.

Hardware Hack Mentor/Organizer

January 2023—January 2024

- Organizing/facilitating an annual VR/AR hackathon, training on digital fabrication and building custom VR hardware

Web/Software Developer

January 2024

- Implemented an algorithm for organizing a database of over 500 hackers into parametrically optimal teams

MIT Division of Student Life

Summer Desk Worker, Housing and Residential Services

May 2023—August 2023

- Developed and deployed a suite of Google apps to digitize/automate resident management in three MIT residence halls, monitored/facilitated building operations and maintenance at Burton-Conner House

MIT Media Lab

Undergraduate Researcher, Nano-Cybernetic Biotrek Group

May 2022—September 2022

- Engineered and tested computer vision tools using ImageJ, Python, and MATLAB in order to analyze nanoelectronic devices and neural cells from multidimensional microscope images as part of an ongoing research project to understand and improve the use of nanodevices for brain modulation

Massachusetts General Hospital Department of Radiation Oncology

Undergraduate Researcher

June 2021—September 2021

- Constructed a digital model of a small animal radiation therapy device and tested irradiation techniques using Monte Carlo simulations in order to assist a laboratory group with cancer treatment planning research

Massachusetts Institute of Technology Kavli Institute for Astrophysics and Space Research

Undergraduate Researcher

June 2020—February 2021

- Programmed data storage and visualization tools for a charge-coupled device simulator, in order to assist a laboratory group with the development of such devices for future NASA X-ray astrophysics missions