

## DANIEL SOLOMON

(781) 879-9380 | [LinkedIn](#) | [422Dsolomon@gmail.com](mailto:422Dsolomon@gmail.com) | [Github](#) | [Website](#)

### EDUCATION

---

**Harvard University** Cambridge, MA  
A.B. Degree in Biomedical Engineering

### EXPERIENCE

---

**PISON TECHNOLOGY** (Hand gesture recognition wearable technology company) Boston, MA  
**Summer Research Intern** June-Aug 2022

- Conducted extensive recordings and evaluations of 116 hand gestures from over 75 volunteers, contributing to the generation of a comprehensive dataset. Results informed the company's software, electronics, and hardware decisions
- Improved the recording process by incorporating inertial measurement unit sensors and a high-resolution camera, which enabled the collection of 5 additional vectors of data using Python and Arduino code

**HARVARD SCHOOL OF ENGINEERING AND APPLIED SCIENCES** Cambridge, MA  
**Undergraduate Researcher, Jia Liu Group** (Bioelectronics lab) Jan 2020-Sept 2022

- Developed multimodality manifold analysis Python script to enhance neuron spike data visualization
- Created 3 MATLAB programs to compare movements and behaviors of control and experimental tadpoles using OpenCV: Paper pending submission in Science

**MASSACHUSETTS GENERAL HOSPITAL WELLMAN CENTER OF PHOTOMEDICINE** Boston, MA  
**Research Intern, The Tearney Lab** (Lab for non-invasives imaging for disease diagnosis) Jan-Aug 2021

- Prototyped an inexpensive laser microscopy system, to be used by primary care physicians to identify dermatological lesions, that incorporated a novel, cost-saving method, reducing the cost of the system from \$2,000 to \$150

**CELLARIA** (Personalized oncology company) Wakefield, MA  
**Research Intern** June-Dec 2020

- Utilized statistical analysis and data visualization techniques to analyze the effectiveness of cancer drugs using the company's proprietary cancer cell models, providing valuable insights to the executive team

### PROJECTS

---

**BIOSENSING ARTIFICIAL NOSE** Cambridge, MA  
**Project Developer** Sept 2022-Present

- Fabricating a device to detect different concentrations of biological molecules in a lab setting. Built housing using Fusion 360, designed the circuit board using EAGLE, and Python to develop the software for the biosensing device: Turning concept into a company

**MEDICAL DEVICE GPT** Cambridge, MA  
**Lead Developer** July 2023

- Optimized ChatGPT LLM using JavaScript by fine-tuning it with in-depth medical device expertise, tailoring the model to excel in answering domain-specific medical device inquiries

### LEADERSHIP AND ACTIVITIES

---

**Student-Athlete Wellness Leaders, Co-President (2020-23); Member (Sept 2019 – May 2023)**

- Organized meetings and helped train 50 members to direct others to the appropriate mental health resources on campus
- Facilitated mental health events that provided a safe space for student-athletes to discuss mental health concerns and share effective coping mechanisms

**Harvard Fencing Team, Captain (2021- 22); Member (Sept 2018 – April 2023)**

- NCAA All-American 2018-19, All-Ivy 2018-19 and 2021-22, and Academic All-Ivy 2021-22

### ADDITIONAL SKILLS/ACTIVITIES:

**Skills:** Python, Arduino, C++, HTML, JavaScript, Kotlin, Fusion 360, EAGLE, Cell Culture, Google Firebase

**Activities/Hobbies:** Student-Athlete Advisory Committee board member, Harvard WHRB weekly music show host, Teaching Fellow for Physiological Systems Analysis, Tae-kwon-do third-degree blackbelt