

# Andrea Leang

Cambridge, MA 02139 | 408-460-0551 | [akleang@mit.edu](mailto:akleang@mit.edu) | [linkedin.com/in/andrea-leang/](https://www.linkedin.com/in/andrea-leang/)

## EDUCATION

### Massachusetts Institute of Technology

Cambridge, MA

*Anticipated Candidate for MEng. Electrical Engineering and Computer Science*

*Expected Graduation: May 2026*

*Candidate for S.B. Electrical Engineering and Computer Science*

*Expected Graduation: May 2025*

*Minor in Business Analytics. GPA: 4.8/5.0*

**Relevant Coursework:** Nanoelectronics & Computation Systems, Micro/Nanofabrication, Robotic Manipulation, Design & Rapid Prototyping, Large-scale Symbolic Systems, Multiagent Learning, Design and Analysis of Algorithms

**Organizations:** Gordon-MIT Engineering Leadership Program (GEL), MIT Anime Club, NCAA Women's Fencing

## RELEVANT EXPERIENCE

### Networked Electronic Textile Skin for VR/AR

June 2024 – Aug. 2024

*Undergraduate Researcher at MIT Media Lab's Responsive Environments Group*

*Cambridge, MA*

- Developed an Arduino and Unity system with length, slope, and object detection features to create a 3D digital twin of a grid of sensors embedded in stretchable fabric
- Created robotics rotation system that derives the digital fabric's real-time position from the physical fabric
- Engineered bi-directional data communication between Unity and Arduino for real-time control of robotic arms

### Fencing Star U.S. Distribution

Aug. 2023 – Present

*Director*

*Remote*

- Managed over 25 fencing clubs and NCAA fencing teams collaborations nationwide
- Led the Grand Opening at USA Fencing Summer Nationals, selling 500+ pairs and reaching \$50,000+ in revenue
- Created, designed, and managed [www.fencingstar.us/](http://www.fencingstar.us/) to facilitate in-person and online sales for over 475 customers

### Towards Microbial-Arduino Study

June 2023 – June 2024

*Undergraduate Researcher at MIT LEMI*

*Cambridge, MA*

- Automated transformation of particle and bacteria videos into statistics, graphs, and animations using MATLAB
- Researched and implemented Machine Learning clustering techniques to characterize bacterial surface charge

### Joint-Stability Study

April 2022 – May 2022

*Undergraduate Researcher at MIT.nano Immersion Lab*

*Cambridge, MA*

- Led experiments collecting EMG, motion tracking, ultrasound, and video data of 20 participants doing various arm exercises to identify occurrences of highest muscle instability.

## EXTRACURRICULARS

### MIT Varsity Fencing Team

Sept. 2021 – Present

*Women's Epee Squad Leader and Fencer*

*Cambridge, MA*

- Created and led team practices 10 hrs/wk and competed for MIT against 21 Div-I and Div-III NCAA teams
- US Fencing Coach Association (USFCA): Scholar of Distinction (21-22, 22-23, 23-24)

### Mathematics for Computer Science Class

Feb. 2024 – Present

*Teaching Assistant*

*Cambridge, MA*

- Reinforced proof writing skills of 600+ students through supporting recitation material and hosted office hours

### MIT Anime Club

Feb. 2022 – Present

*Exec. Web master, Management*

*Cambridge, MA*

- Fixed, updated, and managed the club's website <https://anime.mit.edu/> and Discord server of 297 members

## PUBLICATIONS

“Zeta potential characterization using commercial microfluidic chips” | *Coauthor*

Jan. 2024

“A comparison of point-tracking algorithms in ultrasound videos from the upper limb” | *Ack.*

May 2023

## SKILLS

**Coding Languages:** Python, MATLAB, C#, R, C++, C, Scheme/LISP, Java, Minispec, Assembly

**Technical Skills:** Nanofabrication, Photolithography, DRIE, Arduino, Robotics, System Diagrams, EDP Simulation

**Languages:** Mandarin (Fluent)