# LILLIAN CHIN

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#### **EDUCATION**

Massachusetts Institute of Technology (MIT)

2017 - 2022 (expected) PhD in Electrical Engineering and Computer Science

Cambridge, MA

Massachusetts Institute of Technology (MIT)

2013 - 2017Cambridge, MA

B.S. in Electrical Engineering and Computer Science Minors in Mechanical Engineering, Comparative Media Studies

GPA: 4.9/5.0

### RESEARCH EXPERIENCE

## MIT Computer Science & Artifical Intelligence Lab., Distributed Robotics Group

**2016** – present Cambridge, MA

Researcher with Dr. Daniela Rus

Designed electrically-powered soft robotic actuator based on chiral shear auxetic patterns

• Mechanically characterized force output and compliance of actuator, creating biomimetic fingers and tentacles

### Toyota Research Institute

2017

Robotics Intern

Cambridge, MA

• Designed automated mechanical testing rigs to evaluate performance of new soft tactile sensor against simulation

- Created new silicone-based tactile skin and performed experiments on mechanical adhesion and accuracy
- Explored current tactile sensing solutions contacting manufacturers and recreating academic prototypes

### Massachusetts Institute of Technology, Department of Mechanical Engineering Researcher with Dr. John Hart

2014 - 2017

Cambridge, MA

• Created machine vision algorithms in C++ for dynamic photolithography system, increasing speed of tracking, detection and encapsulation by 300% with multithreading, Kalman filters and bit plane splicing.

- Performed encapsulation experiments on liver hepatocytes in photopolymers for tissue engineering applications.
- Adapted photolithographic system to a robot arm, enabling accurate micropatterning on macro-scale objects. Improved scanning system's accuracy and designed mechanical enclosures for electronic / optical systems.
- Designed and printed NFC circuits to test capabilities of photolithography system for flexible circuits
- Analyzed performance of various particle detection and tracking algorithms in simulated and actual conditions.

### MIT Media Lab, Biomechatronics Group

2015

Researcher with Dr. Hugh Herr

Cambridge, MA

- Created thin-wire electrodes and Matlab script to stimulate rat sciatic nerve and measure response
- Wrote automated particle analysis in ImageJ to measure neuron size, count and g-ratio to quantify nerve regrowth

### MIT Computer Science and Artifical Intelligence Laboratory, Big Data Initiative

2014

Researcher with Dr. Sam Madden

Cambridge, MA

- Strengthened Django and Javascript frameworks of a system that allowed users to control data privacy and access
- Created REST API for the personal data storage system, enabling interfacing with iOS and Android sensors

### Georgia Institute of Technology, Department of Mechanical Engineering

2011 - 2013Atlanta, GA

Researcher with Dr. Michael Leamy

- Constructed an agent-based model in NetLogo to study collective cell movement during wound healing.
- Innovatively applied engineering principles to create model based on biological time-lapse videos of wound healing.

### Emory University, Department of Pharmacology

2011 - 2013

Researcher with Dr. Jennifer Hurst-Kennedy

Atlanta, GA

- Conducted cell invasion and cell-migration assays to study the role of a deubiquitnating enzyme in cancer metastasis.
- Established a method for quantitative analysis of cell invasion data taken from time-lapse confocal video microscopy.

#### 2010 - 2013Westminster Schools

Researcher with Dr. Chris Harrow and Dr. Shaffiq Welji

Atlanta, GA

- Investigated locus of a conic sections foci using dynamic geometry and computer algebra software
- Analyzed behavior found by applying projective and algebraic geometry to the problem.

### Work Experience

Apple 2016

- Designed schematics and PCB layout in Cadence for internal project board involving high-speed signals.
- Wrote TCL scripts to validate functionality of SoCs. Deployed this test suite on SMT, FATP and REL lines in China.
- Performed power validation and signal integrity measurements on low and high speed signals, including I2C and SPI.
- Wrote scripts in Lua, C++ and Python for internal eye diagram measurements & thermal experiments on battery life.

### Square 2018

Electrical Engineering Intern

San Francisco, CA

- Wrote embedded C firmware for NFC card proximity detection to pass contactless payment certification
- Tuned NFC antennas with VNA and SMT rework skills, enabling proposal of new antenna design directions
- Wrote Python script to send HCI commands to Bluetooth chip, validating results with spectrum analyzer
- Created preliminary schematics and PCB layout for new NFC board in Altium

#### **PROJECTS**

### For pictures and more detailed information, please go to http://lillych.in

### 2.72 - Elements of Machine Design

2016

Desktop lathe that maintained 50 micron precision even after being dropped. Won first place for highest accuracy

### MIT Mobile Autonomous Systems Laboratory

2016

Cube-stacking autonomous robot. Won first place, best software, best wiki and "most likely to be staff" award

MakeMIT
Guitar-playing robot that uses solenoids to strum and a rack-and-pinion setup to fret. Won first place.

2014

## TEACHING EXPERIENCE

### Mentor and Library Machine Master, MIT MakerWorkshop

2017 - present

Served as peer mentor for student-run machine shop, teaching and supporting the mechanical engineering community. Expanded the library tool-check out program with how-to-build classes and maintaining existing toolkits

### Teacher, MIT Educational Studies Program

2013 - present

Taught several 1-day & 7-week long classes on math, games, literature, and linguistics for 6th - 12th grade students

### Head Lab Assistant, 6.002 - Circuits and Electronics

2015 - 201

Guided students to a better understanding of circuits by helping them debug their lab circuits, from basic ADCs to audio amplifiers. Organized and scheduled 8 different Lab Assistants, helping them with their duties by giving weekly lab tips

### Tutor, InstaEDU / Chegg Tutors

2014 - 201

Tutored online with 97% positive reviews in many subjects, including math, AP US History, Physics, Computer Science

### Lab Assistant, 6.004 - Computation Structures

2016

Guided students to a better understanding of digital circuits from the transistor level to creating their own basic CPU

#### Mentor, Girls Who Code

2015

Led workshop on hardware and robotics to 20 high school girls and provided one-on-one mentorship

### AWARDS AND HONORS

### Jeopardy College Championship

2017

Won first place out of 15 contestants on nationally televised Jeopardy competition.

### Phi Beta Kappa Member

2017

Member of national honors society for a superlative academic record and breadth in liberal arts

### Burchard Scholar

2016

One of 35 students chosen from MIT for demonstrated excellence in the humanities

### Kleiner Perkins Caulfield Byers (KPCB) Engineering Fellow

2014

One of 50 students selected nationally for a fellowship to develop technical skills & connect with entrepeneurial leaders.

### Intel Science Talent Search Finalist

2013

One of forty finalists recognized in national science research competition for original research in bioengineering.

### Publications

- 1. Stevens, A., Oliver, R., Kirchmeyer, M., Wu, J., **Chin, L.**, Polsen E., Archer, C., Boyle, C., Garber, J., and Hart, J. (2016). Conformal robotic stereolithography. 3D Printing and Additive Manufacturing, 3(4): 226-235.
- 2. Harrow, C. and Chin, L. (2014). Technology-Enhanced Discovery. Mathematics Teacher, 107: 660-665.