

# LILLIAN CHIN

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## EDUCATION

### Massachusetts Institute of Technology (MIT)

*B.S. in Electrical Engineering & Computer Science, Minor in Mechanical Engineering, GPA: 4.9/5.0*

**June 2017**

*Cambridge, MA*

### Westminster Schools

*High School Diploma, Salutatorian, GPA: 101.77/100*

**May 2013**

*Atlanta, GA*

## WORK EXPERIENCE

### Apple

*Electrical Engineering Intern*

**June – Aug. 2016**

*Cupertino, CA*

- Will be part of the iPad Systems Integration Team this summer

### Square

*Electrical Engineering Intern*

**June – Aug. 2015**

*San Francisco, CA*

- Wrote C code for NFC card proximity detection that interfaced with 2 microcontrollers, an FPGA, ADC/DACs, and a voltage regulator. Key part of firmware needed 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
- Supported EVT build of 300 units in China with electrical engineering, embedded software and translation skills for SMT and FATP factory lines
- Provided foundation for algorithm to automatically design tamper mesh in Altium
- Created preliminary schematics and PCB layout for new NFC board in Altium

### Coursera

*Software Engineering Intern*

**June – Aug. 2014**

*Mountain View, CA*

- Wrote Javascript for on-demand certification, moving Coursera's major revenue generator to an updated platform.
- Restructured large portion of backend logic in PHP and Django for Coursera's shift to single certification and trials.
- Created internal analytics dashboard in AngularJS to monitor status of product and revenue generated.

## RESEARCH EXPERIENCE

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

*Researcher with Dr. John Hart*

**Feb. 2014 – present**

*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

*Researcher with Dr. Hugh Herr*

**Jan – May 2015**

*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 and differentiate neuron size, count and g-ratio to quantify nerve regrowth

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

*Researcher with Dr. Sam Madden*

**Sept. – Dec. 2014**

*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

*Researcher with Dr. Michael Leamy*

**May 2011 – Aug. 2013**

*Atlanta, GA*

- 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

*Researcher with Dr. Jennifer Hurst-Kennedy*

**Aug. 2011 – May 2013**

*Atlanta, GA*

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

## **Westminster Schools**

*Researcher with Dr. Chris Harrow and Dr. Shaffiq Welji*

**Jan. 2010 – May 2013**

*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.

## **PROJECTS**

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

### **2.72 - Elements of Machine Design**

**Spring 2016**

Desktop lathe that maintained 50 micron precision even after being dropped on the floor

### **MIT Mobile Autonomous Systems Laboratory**

**Jan. 2016**

Cube-stacking autonomous robot with wall-bouncing, vision tracking and color detection algorithms. Won first place, best software, best wiki and "most likely to be staff" award

### **6.131 - Power Electronics Laboratory**

**Fall 2015**

Portable audio equalizer with LED visualization

### **2.008 - Design and Manufacturing II**

**Fall 2015**

Fifty injection-molded and thermoformed yoyos with personally designed molds

### **6.115 - Microcontroller Project Laboratory**

**Spring 2015**

Simple virtual reality maze game with pressure and light sensors

### **MakeMIT 2015**

**Feb. 2015**

Programmable gantry painter for easy ceiling tile painting

### **DerpSkates**

**Jan. 2015**

Easily strappable roller skates. Project for XFair 2015

### **MIT Security Survey**

**Sept. - Apr. 2015**

Research and activism to protest changes to dorm security. Met with President and Chancellor of MIT and worked with student dorm governments to conduct research

### **2.00 - Introduction to Design**

**Spring 2014**

Product design - sleeping bag jacket for a bikepacker. Also, foam core balloon-popping device for a competition

### **MakeMIT 2014**

**Feb. 2014**

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

### **Battlecode**

**Jan. 2014**

AI to compete in real-time strategy game

### **HackMIT**

**Nov. 2013**

Travelive - a trip-planning website that looks at the predicted weather for your route and suggests appropriate activities

### **AP Computer Science AI Competitions**

**Spring 2013**

AI's that can compete in Iterated Prisoner's Dilemma and Tron

### **FIRST Robotics**

**2010 - 2013**

4 internationally ranked robots that won 3 regionals

## **LEADERSHIP EXPERIENCE**

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### **MIT Undergrad. Association: Student-Administration Collaboration Committee**

**May 2015 - May 2016**

*Chair*

*Cambridge, MA*

- Expanded committee scope to entire institute, gaining Chancellor, faculty and administrator support
- Collaborated with several administrators and faculty, including Chancellor and department heads to improve transparency and timeliness of communications
- Coordinated efforts of 10 person undergraduate committee to effectively research current student-admin interactions and create recommendations

### **Free Fossils MIT**

**Apr. 2014 - present**

*President and Founder*

*Cambridge, MA*

- Organized study breaks and trips to local museums as part of paleontology interest group

## MIT Medlinks

Member

**Oct. 2013 - present**

Cambridge, MA

- Support fellow dorm residents' health by providing first aid medication, confidential conversations, and connection to MIT Medical resources

## Society of Women Engineers

Member

**Sept. 2013 - present**

Cambridge, MA

- Mentored 30 middle school and high school girls through Women in Science and Engineering (WISE), exposing them to various STEM fields
- Selected for scholarship to attend Grace Hopper Conference in 2014

## Westminster Robotics Teams

Team Captain, Lead Coder and Founder

**Jan. 2010 – May 2013**

Atlanta, GA

- Manufactured parts using Solidworks and CNC mill as member of internationally-ranked robotics team
- Constructed efficient vision-tracking autonomous mode in Java and C++; scored 50% of team's points.

## TEACHING EXPERIENCE

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### 6.002 - Circuits and Electronics

Lab Assistant

**Sept. 2015 – present**

Cambridge, MA

- Guided students to a better understanding of circuits by helping them debug their lab circuits, from basic ADCs to audio amplifiers

### InstaEDU / Chegg Tutors

Tutor

**Oct. 2014 – present**

Cambridge, MA

- Tutored online with 100% positive reviews in many subjects, including mathematics, AP US History, AP English, Physics, Computer Science and College Admissions

### MIT Educational Studies Program

Teacher

**Nov. 2013 – present**

Cambridge, MA

- Taught several one-shot classes on math, games and linguistics in Splash 2013 and 2015, a 3-day program for high school students
- Taught several 7-week long humanities classes for middle school and high school, including one on modernist literature for HSSP 2014 and 2015.

### Girls Who Code

Mentor

**June – Aug. 2015**

San Francisco, CA

- Led workshop on hardware and robotics to 20 high school girls to inspire them to pursue engineering
- Provided one-on-one mentorship, giving advice on college, being assertive and staying interested in engineering

### Epsilon Camp

Counselor

**June – Aug. 2014**

Mountain View, CA

- Taught and mentored 47 elementary school campers at an advanced mathematics residential camp
- Tutored campers in number theory and geometry, and mediated interpersonal disputes
- Led parent workshop on inspiring girls to pursue STEM fields

### Westminster Mu Alpha Theta Chapter

President / Vice-President

**Aug. 2010 – May 2013**

Atlanta, GA

- Organized math competitions and tutoring network as part of a national mathematics honor society
- Co-founded Math and Science Club in conjunction with tutoring program at local elementary school

### Atlanta Math Circle

Co-founder

**Sept. 2010 – May 2011**

Atlanta, GA

- Taught interested middle school students about mathematics not commonly taught in schools, such as combinatorics and series.

## PUBLICATIONS

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1. Harrow, C. and **Chin, L.** (2014). Technology-Enhanced Discovery. *Mathematics Teacher*, **107**: 660–665.
2. **Chin, L.** (2013). Creating a Computer Model to Study Wound Healing. *E = mc<sup>2</sup>: A High School Mathematical Science Journal*, May issue.
3. Oliver, R., **Chin, L.**, and Hart, J. (2014). Novel System for Dynamic Lithography. Manuscript in Preparation.

4. Oliver, R., Lewandowski, J., **Chin, L.**, and Hart, J. (2014). Efficient real-time detection and tracking of particles and cells in microfluidic channel and at an interface. Manuscript in Preparation.

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#### HONORS AND AWARDS

**Burchard Scholar** **2016 - 2017**

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

**Winner of MIT Mobile Autonomous Systems Laboratory** **Jan. 2016**

Won first place, best software, best wiki and most likely to be staff for our cube-stacking autonomous robot

**Kleiner Perkins Caulfield Byers (KPCB) Engineering Fellow** **June – Aug. 2014**

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

**Winner of MakeMIT Hackathon** **Jan. 2014**

Awarded first place for creating prototype of guitar-playing robot in 14 hours including strumming and fretting mechanism.

**Intel Science Talent Search Finalist** **Jan. – Mar. 2013**

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

**NCWIT Award for Aspirations in Computing** **2011, 2012, 2013**

National Runner Up and Georgia Affiliate Winner for leadership and aptitude in computing

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#### SKILLS AND ACTIVITIES

**Laboratory** – Basic cell-culture techniques, time-lapse video & confocal microscopy, machine shop experience, CNC mill, CNC lathe, surface mount soldering rework experience

**Languages** – *Fluent:* Python, Java, C/C++, L<sup>A</sup>T<sub>E</sub>X, Matlab, NetLogo; *Familiar:* Javascript, SQL, HTML/CSS, PHP, Bash, Chinese

**Proficiencies** – Git, ImageJ, Adobe Photoshop, Adobe Illustrator, Nikon Elements, Django, Jenkins, EAGLE, Altium, MasterCAM, Solidworks

**Clubs** – Tech Squares, MIT Sporting Clays Association, Assassin's Guild