# **LAUREN LUO**

### **EDUCATION**

Massachusetts Institute of Technology - Cambridge, MA, 2014 - Expected: 2018

Bachelor of Science, Mechanical Engineering, minor in Computer Science, concentration in Design

Pi Tau Sigma, Mechanical Engineering Honors Society

GPA 4.7/5.0

University of Cambridge - Cambridge, UK, Jan - June 2017

Study Abroad in School of Engineering, Mechanical Engineering

Key courses: Operations Management, Finite Element Analysis, Fracture Analysis, Mathematical Physiology

## **SKILLS**

Software

- Solidworks CAD
- Onshape
- Abaqus CAE
- Mastercam
- Microsoft Excel VBA
- Microsoft Office Suite
- Adobe Illustrator
- **Machine Trained**
- Injection Molding
- Laser Cutting
- <sup>a</sup> 3D Printing
- " CNC Mill Progr
- " CNC Lathe
- " Welding
- Thermoforming
- **Programming** 
  - JQuery

■ jlluo@mit.edu

(650) 283-7373

lauren9y.github.io

28 Pine Hill Rd.

Stanford, CA 94305

- MatlabLaTEX
- " Java
  " Html/CSS

## **EXPERIENCE**

## MIT Biomimetics Lab | Undergraduate Researcher

Cambridge, MA, Jun 2017 - Present

- <sup>a</sup> Generated finite element simulations via Abaqus for shoe sensors force patterns for contact angles and compressions.
- <sup>a</sup> Analyzed experimental and simulated force sensor results to identify simple model for future designs.
- <sup>a</sup> Programmed and tested skeleton Python code for firebase.io database connection with microcontroller.

## BNP Paribas | Global Markets Sales and Trading Intern

New York, NY, Jun 2016 - Aug 2016

- Developed and implemented more accurate method of net liquidity cost allocation amongst departments and collaborated with strategy heads in international offices on company-wide implementation.
- <sup>a</sup> Created structured equities product breakdown to increase transparency with clients.
- Collaborated with equity derivatives sales and traders to develop automated client activity analysis for efficient sales.

## Affective Computing | Undergraduate Researcher

Cambridge, MA, Oct-Dec 2015

- Designed and tested an Arduino-based pain input program for patients of injection pain clinical research.
- <sup>a</sup> Learned to wirelessly import data from Arduino to Firebase.io database.
- <sup>a</sup> Programmed simple algorithms to censor data and edit user-interface using python.
- <sup>a</sup> Created a CAD exterior casing for experimental setup.

#### TsingYi IVE | Robotics Team Mentor

Hong Kong, Jan 2015

- <sup>a</sup> Taught Computer Vision basics using OpenCV and Python to robotics team and progressed to world championships.
- Developed program that isolates and recognizes badminton shuttlecock from environment through camera feed.

## **PROJECTS**

## Medical Device Design | Digitalizing a Stethoscope

Cambridge, UK, May 2016

- Digitalized the stethoscope to help local general practioners by designing an add-on to the existing stethoscope.
- Addressed key consumer issues identified through with solutions such as instant recording and filtering of background noises,
   visualizing texture of sound data, and creating a user-friend interface for comparing historical data.
- <sup>a</sup> Produced real-time data-display and database record updates using GUI in Matlab and SOAP client.

## Automotive Suspension Design | Formula Student Racecar

Cambridge, UK, May 2016

- Designed a CAD for mechanical structure of a front wheel suspension system using OnShape.
- <sup>a</sup> Performed material selection analysis for Formula Student racecar competition.

## **ACTIVITY**

## TechX: MakeMIT | Event Organizer

Cambridge, MA, Sep 2014 - Jun 2016

- <sup>o</sup> Organized and led logistical efforts to host MakeMIT, an annual hardware hackathon.
- Negotioated with sponsors to provide the best material resources, learning experience, and environment for creativity.
- <sup>a</sup> Mentored teams and predicted supply needs to help hackers prototype with lasercutters and 3D printers.

Dancer | Photographer | Maker | Designer | English and Chinese Speaker