

http://jackieloven.com jackieloven@gmail.com

#### **EDUCATION**

#### **CORNELL UNIVERSITY**

BS, Materials Science & Eng. Expected Dec. 2017

# WORCESTER POLYTECHNIC INSTITUTE

LAST YEAR OF HIGH SCHOOL 2013 - 2014

# MASS ACADEMY OF MATH & SCIENCE

ADVANCED SECONDARY SCHOOL 2012 - 2013

#### SEE MY PROJECTS

github.com/jLoven jackieloven.com

#### COURSEWORK

#### **CORNELL**

Java

Python

Aerosols and Colloids

Electrical Properties of Mat'ls Mechanical Properties of Mat'ls

Kinetics and Diffusion

#### WPI

**Physics** 

Calculus

## SKILLS

#### **PROGRAMMING**

Proficient:

Java • Matlab • HTML/CSS Worked with:

Python • JavaScript (Ext JS) SQL • Android

#### 3D PRINTING & DESIGN

SketchUp • iMovie • GIMP Adobe Premiere

#### **TOOLS**

Eclipse / IBM RSA • Interana Arduino • Android Studio

#### PROFESSIONAL EXPERIENCE

#### **SONOS** | DATA ANALYTICS INTERN

June 2016 - Aug 2016

- Wrote and optimized code to analyze previously unused temperature and volume data from millions of speakers (Java)
- Analyzed previously unused humidity, acceleration, and temperature data from product transportation routes
- Presented data visually to other teams (Interana)

# TRAVELERS INSURANCE | SOFTWARE ENGINEERING INTERN

June 2015 – Aug 2015

- Added backend functionality for accessing documents in database (Java, SQL)
- Added custom UI functionality for viewing a table of insurance info and seeing previous versions of documents (JavaScript)
- Created and ran unit tests for existing code, found and fixed bug in existing code (Java)

#### ENGINEERING EXPERIENCE

#### KLASP | Jewelry Clasp for Loss of Hand Dexterity

3D-printing with embedded magnets

Designed and 3D-printed a novel magnet-based jewelry clasp for arthritic users. Presented at the 2013 Easter Seals Assistive Technology Expo.

# **ZU** | DEVICE FOR EASY EARPHONE STORAGE

3D-printing

Designed, 3D-printed, and sold a novel and cheap device for tangle-free earphone storage. https://youtu.be/2cVIB-0IW54

### RESEARCH EXPERIENCE

# CORNELL HANRATH ENERGY LAB | UNDERGRADUATE RESEARCHER

January 2016 – May 2016

Implemented genetic algorithms in MATLAB to discover and evaluate novel, more efficient solar cell designs. Publication in progress.

## OTHER PROJECTS

### See github.com/jLoven / jackieloven.com

Android app for patients to contact nurses nonverbally (see site) Desktop app to create Java enum given spreadsheet (see site) Soft earphone attachment to better fit human ear 3D-typeface for 3D-printer to make realistic calligraphy (see site) Over 500 hours of community service at a nursing home

### HONORS AND AWARDS

2016, 2014 ABI Scholarship to attend Grace Hopper Conference 2014 Shapeways founder endorsed beginner 3D-printing guide