

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

COURSEWORK

Aerosols and Colloids Electronic Properties of Mat'ls Mechanical Properties of Mat'ls Kinetics and Diffusion Java: Data Structures

SKILLS

PROGRAMMING

Proficient:

Java • MATLAB Worked with:

Python • JavaScript (Ext JS) SQL • Android • HTML / CSS

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 multithreaded code to analyze previously unused temperature and volume data from millions of speakers (Java)
- Analyzed previously unused shipping humidity, acceleration, and temperature data and made significant conclusions
- Delivered data 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 extensive data with version tracking (JavaScript)
- Created and ran unit tests for existing code, found and fixed bug in existing code (Java)

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 pending.

ENGINEERING EXPERIENCE

KLASP | Jewelry Clasp for Loss of Hand Dexterity

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

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

OTHER PROJECTS

See github.com/jLoven, jackieloven.com

Wrote Android app for patients to contact nurses nonverbally (see site) Created desktop app to create Java enum given spreadsheet (see site) Designed earphone attachment to better fit human ear Repurposed a 3D-printer to draw realistic calligraphy (see site) Volunteered for over 500 hours at a nursing home