# CHRISTOPHER LEE

**OBJECTIVE** 

**Developing engineer** and **software developer** seeking opportunities to contribute to a dynamic organization while expanding my skill set.

**EDUCATION** 

#### FRANKLIN W. OLIN COLLEGE OF ENGINEERING

Class of 2015

Engineering with a Concentration in Computing

**GPA 3.74** 

## **RELEVANT COURSEWORK : COMPUTING AND DESIGN**

Software Design (Python), Mobile Prototyping (Android, Java), Foundations of Computer Science (SML, OCAML), Data Science (Python), User-Oriented Collaborative Design (Design), Human Factors in Interface Design (Design)

**EXPERIENCE** 

### RESEARCHING ELECTRIC VEHICLES AT OLIN (ELECTRICAL LEADER)

2014 - Now

- Directly led a team of 10 engineers
- Developed a CAN system, motor controller logic, battery management system, hall-effect sensor, state of charge meter.
- Collaborated and communicated with other sub teams to integrate systems

#### DATA SCIENCE PROJECT: COLLABORATION WITH ATHENA HEALTH

2014 - Now

- Project Manager and Student Liaison for the project
- Collaborated with Matt Ritter, liaison from athenahealth
- Developed a model to predict high medical costs with data provided by the U.S. Department of Health and Human Services

### SCOPE FACEBOOK: HIRED ANDROID DEVELOPER

2014 - Now

 Developed proprietary software in Android to increase the accessibility of Facebook in rural locations with low network connectivity.

### STUDENT RESEARCH: PYTHON MODELING AND SIMULATIONS

2012 - 2013

- Developed software to simulate colloidal crystallization under external forces
- Developed software to process images of bacteria and tracked the collective motion of large bio film communities

#### PM ELECTRIC: REVIT ENGINEER

2012 Summer

- Designed electrical construction plans for Vivante Assisted Living in Newport Beach
- Worked closely with other engineers and contractors on site

SKILLS & HOBBIES

### AVID ANDROID APP DEVELOPER (JAVA)

Responsible for several apps on Google Play (including StoryQuilt)
please visit my website listed at top for more information.

#### **KAGGLE – MACHINE LEARNING (PYTHON)**

Working with other students to compete in Kaggle competitions