# Lawrence Lee

901 N Penn St P401, Philadelphia, PA 19123 lawrence.lee@psu.edu • www.lawrencelee.tk • +1 (610) 996-7538

#### **EDUCATION**

# Pennsylvania State University | Schreyer Honors College

- Major GPA 3.80 | Cumulative GPA 3.63
- B.S. and M.S. in Computer Science, Senior Standing

Aug 2016 – May 2020

Dean's List - awarded to students with a 3.5 GPA or higher

2/2 Semesters

# TECHNICAL EXPERIENCE

# Sikorsky Aircraft Corporation, Lockheed Martin Corporation

Jun 2017 - Aug 2017

- Created several applications to analyze point cloud data with PCL (Point Cloud Library)
- Designed a benchmarking application to measure performance of mesh generation methods
  - Developed a visualization module to create cross-sectional and top-down images of point clouds
  - Implemented usability improvements to existing point cloud data conversion and analytic tools
  - Built a tool to integrate several of the above-mentioned modules and tools for ease of use

#### **DATA Laboratory**, Pennsylvania State University

Jan 2017 – May 2017

- Utilized JSoup and JDBC Java libraries to implement program to process Amazon review data
  - Performed calculations to weight individual reviews based on personal review history to provide more accurate customer feedback to manufacturers and retailers
- Employed Apache Lucene and Tika libraries to pre-process Tweets for sentiment analysis
  - Filtered tweets based on language and corrected spelling errors within Tweet body

### Lion Tech Rocket Labs, Pennsylvania State University

Sep 2016 – Present

- Developed an autonomous autogyro payload to be launched out of a rocket mid-flight
  - Consolidated, streamlined, tested, and debugged C++ code from a multi-person team to ensure compatibility between modules
  - · Devised flight control algorithm to automatically direct autogyro towards preset destination
  - · Applied Adafruit libraries to program Arduino and XBee modules to ensure communication
  - Designed and fabricated electronic circuitry to integrate sensors, Arduino microcontroller, and communication components

### **Personal Projects**

- StackOverflow Search Library
  - A Java library using Apache Maven to automatically search StackOverflow and Google for exceptions thrown during runtime
- GroupMe Translator
  - A GroupMe bot which corrects certain words sent inside a chat and resends a translated message

#### **SKILLS**

#### **Technical**

- Coding experience: Java (2 years), Python (1 year), C++ (1 year), SQL (3 months)
- Multimedia: Adobe Premiere, Adobe After Effects, Adobe Photoshop, LaTeX, HTML, CSS

# Leadership

 Coordinated software development within a team of 3-4 people and enforced coding standards to improve code readability and utility

#### **LANGUAGES**

- English: Native (speaking, reading, writing)
- Chinese: Intermediate (speaking (Mandarin)); Basic (reading, writing)
- Spanish: Intermediate (speaking, reading, writing)

## EXTRA CURRICULARS

Olympic weightlifting

Sep 2015 – Present

■ Piano performance

Jul 2002 – Present

• Lion Tech Rocket Labs, Pennsylvania State University

Sep 2016 - Present