Lawrence Lee

EXPERIENCE

JUNE 2017 - AUGUST 2017

Stratford, CT

Sikorsky Aircraft Corporation

Software Development Intern

- Created several applications to analyze point cloud data with PCL (Point Cloud Library).
- Designed a benchmarking application to measure performance of geometric 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 abovementioned modules and tools for ease of use.

January 2017 – May 2017 University Park, PA

DATA Laboratory

Software Developer

- Utilized JSoup and JDBC Java libraries to implement program to process Amazon review data.
- Employed Apache Lucene and Tika libraries to filter tweets based on language and correct spelling errors within Tweet body.
- Applied SQLite 3 Python library and language processing algorithm to process bulk Twitter data.
- Executed sentiment analysis on Tweets about specific products to provide manufacturers with more precise data on public product perception.

SEPTEMBER 2016 - PRESENT University Park, PA

Lion Tech Rocket Labs

Payload Subsystem Lead

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

🙇 | 274B Atherton Hall, University Park, PA 16802

a 610-996-7538

□ lawrence.lee@psu.edu

www.lawrencelee.tk

EDUCATION

2016 – 2020 Penn State University

Schreyer Honors College

DEGREES PURSUED Computer Science

B.S. — M.S.

As of Spring 2017 3.80 Major GPA

3.63 CUMULATIVE GPA

Senior Standing

PERSONAL PROJECTS

STACKOVERFLOW SEARCH A Java utility to

automatically search Google and Stack Overflow for exceptions thrown during run-time.

GROUPME TRANSLATOR A GroupMe bot

which corrects certain words sent inside a chat and re-sends a

re-senus a

translated message

TECHNICAL SKILLS

PROFICIENT IN C++, C, Java, Python, CMake,

Linux Administration, Docker

FAMILIAR WITH Bash Scripting, SQL,

Javascript, Apache Maven, Windows Administration,

Doxygen

Multimedia skills

PROFICIENT Adobe Premiere, HTML, CSS

Familiar With Lary, Adobe After Effects,

Adobe Photoshop

COMMUNICATION SKILLS

ENGLISH Native speaker

CHINESE Oral: good – Written: fair

SPANISH Oral: fair - Written: fair