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

3.66 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

translated message

TECHNICAL SKILLS

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

Linux Administration, Docker,

Git

FAMILIAR WITH Bash Scripting, SQL,

Javascript, Apache Maven, Windows Administration,

Doxygen

MULTIMEDIA SKILLS

PROFICIENT Adobe Premiere, HTML, CSS

 $\begin{tabular}{ll} FAMILIAR WITH & \begin{tabular}{ll} ET_EX, Adobe After Effects, \\ \end{tabular}$

Adobe Photoshop

COMMUNICATION SKILLS

ENGLISH Native speaker

CHINESE Oral (Mandarin): good – Written: fair

SPANISH Oral: fair - Written: fair