Leon Liang

lileon@umich.edu 718-536-7068 2036 East 27th Street Brooklyn, NY, 11229 leonliang0395.github.io

EDUCATION University of Michigan

Rising Junior in the College of Literature, Science, and the Arts

Major: Computer Science

GPA: 3.75/4.00

EXPERIENCE New York City Department of Records and Information Services

Manhattan, NY

Expected Graduation: May 2017

Web Development Intern

Summer 2014

- Helped implement a backend and frontend of a search portal for NYC documents.
- Gained experience with MySQL to improve metadata, making them concise and descriptive.
- Designed a simple website using HTML/CSS (Bootstrap) that allows users to easily search for birth records.

MPowered Entrepreneurship – DesignME

Ann Arbor, MI

Core Member

Winter 2014

- Organized a competition that aims to bridge the gap between the art and tech spheres.
- Marketed the event throughout campus using events, fliers and social media outlets.
- Cooperated with local Ann Arbor startups to sponsor the competition and provide prizes.

MPowered Entrepreneurship – 1000 Pitches

Ann Arbor, MI

Fall 2013

Judge

- Judged an average of 300 pitches per week, with scoring based on the idea's feasibility and ingenuity.
- Attended weekly meetings to brainstorm marketing events to increase exposure.
- Coordinated with sponsors, caterers, and teammates to create an awards ceremony.

New York City Department of Records and Information Services

Manhattan, NY

Archives Intern

MHacks IV

Summer 2013

- Managed inventory spreadsheets for the Department's exhibit concerning artifact availability.
- Compiled information from online and physical sources for the upcoming Jewish History Exhibit.
- Presented weekly reports to supervisor concerning possible artifacts and information to be displayed.

PROJECTS Tesla Jarvis

Ann Arbor, MI

Fall 2014

- Created a web application to remotely control a Tesla Model S.
- · Learned Flask with Bootstrap in order to implement a simple backend and frontend.
- Gained experience with Python by using the Tesla API and parsing National Weather Service webpages.

LANGUAGES Proficient: C++

Knowledgeable: Python, HTML, CSS, Javascript, MySQL