

Leon Liang
lileon@umich.edu
718-536-7068
1780 Broadway St. Apt 315C
Ann Arbor, MI, 48105
leonliang0395.github.io

| | | |
|-------------------|---|--|
| EDUCATION | University of Michigan Junior in the College of Literature, Science, and the Arts Major: Computer Science GPA: 3.79/4.00 | Expected Graduation: May 2017 |
| EXPERIENCE | New York City Department of Records and Information Services <i>Web Development Intern</i> <ul style="list-style-type: none">Helped implement a backend and frontend of a search portal for NYC documentsGained experience with MySQL to improve metadata, making them concise and descriptiveDesigned a simple website using HTML/CSS (Bootstrap) that allows users to easily search for birth records MPowered Entrepreneurship – DesignME <i>Core Member</i> <ul style="list-style-type: none">Organized a competition that aims to bridge the gap between the art and tech spheresMarketed the event throughout campus using events, fliers and social media outletsCooperated with local Ann Arbor startups to sponsor the competition and provide prizes MPowered Entrepreneurship – 1000 Pitches <i>Judge</i> <ul style="list-style-type: none">Judged an average of 300 pitches per week, with scoring based on the idea's feasibility and ingenuityAttended weekly meetings to brainstorm marketing events to increase exposureCoordinated with sponsors, caterers, and teammates to create an awards ceremony New York City Department of Records and Information Services <i>Archives Intern</i> <ul style="list-style-type: none">Managed inventory spreadsheets for the Department's exhibit concerning artifact availabilityCompiled information from online and physical sources for the upcoming Jewish History ExhibitPresented weekly reports to supervisor concerning possible artifacts and information to be displayed | Manhattan, NY Summer 2014 Ann Arbor, MI Winter 2014 Ann Arbor, MI Fall 2013 Manhattan, NY Summer 2013 |
| PROJECTS | Tesla Jarvis <i>MHacks IV</i> <ul style="list-style-type: none">Created a web application to remotely control a Tesla Model SLearned Flask with Bootstrap in order to implement a simple backend and frontendGained experience with Python by using the Tesla API and parsing National Weather Service webpages SturdyBirdy <i>Mhacks VI</i> <ul style="list-style-type: none">Worked on a web application which allows students to find others to study with.Utilized Python with Flask and SQLAlchemy to create a database to store user data.Created webpages from scratch using HTML/CSS with forms and a live feed. | Ann Arbor, MI Fall 2014 Ann Arbor, MI Fall 2015 |
| LANGUAGES | Proficient: C++ Knowledgeable: Python, HTML, CSS, Javascript, MySQL | |