



MICHELLE LAM

mochadroppe.me – (917) 667 1977 – m.lam@nyu.edu –  &  ML4963

EDUCATION

09.2015 – 05.2019

NYU SCHOOL OF ENGINEERING

BS in Computer Science

- Relevant Coursework: Algorithms (Spring 2017), Computer Architecture (Spring 2017), Data Structures & Algorithms (Fall 2016), Object Oriented Programming (Spring 2016), Intro to Programming & Problem Solving (Fall 2015)

PROJECTS

08.2017 - PRESENT

NEOIFY

- A Google Chrome extension that notifies user of message updates when someone makes posts on an online community message board
- Creating the script with JavaScript and jQuery as well as setting up the database for the application

02.2017

NYU GO

HACK NYU

- Created a web app that charges a user's account balance by taking a picture of the barcode of the desired item for easy purchase
- Made a database in SQLite to store barcode info (i.e. price, item name, user account, user balance, etc) and helped connect it with a Flask framework

06. 2016

FOODIFAI

HACK NY

- Created an app that allows users to submit a photo of food from their library, taking a new photo or image's URL, which will then generate a list of nearby places that sell the food
- Coded the web application in Python using the Flask framework and aided with mobile app design

EXPERIENCE

06. 2017 – 08. 2017

SOFTWARE ENGINEERING INTERN

ACHIEVABLE

- Creating a tool with NodeJS to dynamically generated multiple choice, fill in the blanks questions based on information or material being fed to it

06. 2017 – 08. 2017

IT USER INTERFACE INTERN

VANECK

- Automating company's QA process by creating scripts in C# using Selenium that checks for data point values on the site and generates a file
- Optimizing site speed and load time by creating CSS sprites with Photoshop and consolidating various CSS files

09. 2016 – PRESENT

INFRASTRUCTURE MEMBER

TECH@NYU

- Working with AngularJS, Javascript, and CSS to maintain Tech@NYU website and existing API
- Creating forms to enter information in JSON to Tech@NYU API for logistics in memberships, events, etc

02. 2017 – 08. 2017

WEB DESIGNER

SASE NYU

- Redesigned SASE website in HTML/CSS and Bootstrap

SKILLS

LANGUAGES

Python, Javascript, HTML/CSS, C++

TOOLS

Flask, Express, NPM, Node

DESIGN

Photoshop, Illustrator