MICHELLE LAM

mochadroppe.me - (917) 667 1977 - m.lam@nyu.edu - $\Omega \& \Phi$ ML4963

EDUCATION

09. 2015 – 05. 2019 **NYU SCHOOL OF ENGINEERING**

BS in Computer Science

 <u>Relevant Coursework</u>: 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

07. 2017 **COFFEELIN**

- Collaborated to create a ReactJS application that suggests a coffee place to go to based on how closely related your feeling and Yelp reviews
- Set up the application with Express framework for backend server

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 (ie. price, item name, user account, user balance, etc) and helped connect it with a Flask framework

EXPERIENCE

08. 2017 – PRESENT FRONT END DEVELOPER

NYU IT

Creating applications with front end frameworks

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 by creating CSS sprites with Photoshop and consolidating 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 while maintaining club brand messaging and theme
- Implementing designed features in HTML/CSS and Bootstrap

SKILLS

LANGUAGES TOOLS/FRAMEWORKS DESIGN Python, Javascript, HTML/CSS, C++ Flask, Express, NPM, NodeJS Photoshop, Illustrator