DANA LEE

EDUCATION

NEW YORK UNIVERSITY New York, NY

B.A. Computer Science May 2018

- **GPA**: 3.50

- Coursework: Introduction to Computer Programming, Introduction to Computer Science, Data Structures
- **SAT Scores**: SAT 1: M 660, R 710, W 650; SAT 2: Math Level 1 710, Literature 630

WORK EXPERIENCE

GOOGLE July 2015 - Present

Student Ambassador

- Attended a conference to engage with Google products and to learn how to promote Google to student community
- Worked with Google employees to plan Google-related events and evangelize Google products and events

BEAUTYBOOKED July 2015 – October 2015

Developer Intern

- Increased online exposure during development process by creating methods to automatically update web HTML tags, using readable URLs, incorporating types to location pages, and using an MVC to create more functionality
- Rewrote product code to use Bootstrap and Sass, to increase responsiveness, and to retrieve product feedback from the user
- Wrote unit tests using FactoryGirl and Rspec to ensure the product is functioning for both users and administrators
- Used internal APIs to retrieve data and display it to administrators to allow them to import data from different product platform

BPI GLOBE BANKO June 2015 – July 2015

Product Management Intern

- Worked with a team MVP using Grunt and NodeJS, thereby increasing productivity by 90%
- Researched on proper design techniques and utilized techniques to create a homepage for the MVP
- Presented the technologies used to create the website to team members to enable continued maintenance and updates for the website

ADDITIONAL INFO

Computer Languages: Proficient: HTML, CSS, Python, Java, Javascript, Sass, & AngularJS; Experience: Ruby, Ruby on Rails, Swift, jQuery, NodeJS, Jekyll, Express, Bootstrap, SQL, Regex, MongoDB

Softwares: Vim, Sublime Text, Photoshop, InDesign, Illustrator, Xcode, Eclipse

Interests: Hackathons, Design, and Graphic Design

WEBSITE danagilliann.me
GITHUB danagilliann
EMAIL hello@danagilliann.me

AWARDS

BEST HACK ON MOBILE

HackCooper - February 15, 2015

 Created an iOS app which used a Myo to properly count reps for certain exercises

BEST USE OF AMAZON WEB SERVICE

HackRU - April 19, 2015

 Uses Spotify, Songza, and Soundcloud's API to curate the "perfect playlist" for a user

LEADERSHIP

TECH@NYU February 2014 - Present

Freshman Circuit Lead & Infrastructure Member

Freshman Circuit Lead

- Interact with various companies through phone, email, or in-person to plan tours and tour frequency by 50%
- Create a community within the group to motivate the freshman to support each other in the industry

Infrastructure Member:

- Improved the appearance of existing Tech@NYU websites using HTML, Sass, CSS, and Javascript
- Used Javascript and Python to parse through Tech@NYU API to push data to Tech@NYU's websites to give updated information to students

Women in Computing August 2015 – Present

Web Design Lead

- Maintain the Squarespace site to inform students of upcoming events to increase event attendees
- Communicate with companies and school officials to plan a High School Conference for Women to encourage more women to join the tech industry