DANA LEE

Email: danagslee@nyu.edu | Github: danagilliann | Website: danagilliann.me

EDUCATION

NEW YORK UNIVERSITY B.A. in Computer Science

New York, NY May 2018

- **GPA**: 3.55

- **Coursework**: Introduction to Computer Programming, Calculus I, Introduction to Computer Science (Fall 2015), and Discrete Mathematics (Fall 2015)
- SAT Scores: SAT 1: M 660, R 710, W 650; SAT 2: Math Level 1 710, Literature 630

EXPERIENCE

Google - Student Ambassador

July 2015 - Present

- Attended a conference to engage with Google products and learn how to utilize them in school campuses to promote Google to student community

BeautyBooked - Developer Intern

July 2015 - October 2015

- Implemented SEO during development process by creating methods to automatically update web tags, incorporating user-friendly URLs to views, and incorporating schemas to location pages
- Experimented with new technologies to create a script to parse and manage IP data from any file to research on the company's main audience
- Collaborated with others to learn how to efficiently improve product features and responsiveness on various screens and browsers by interacting with reusable code to rapidly debug and ship well-developed code to enhance the product's features
- Utilize the database to improve the back-end and inject scopes to the front-end while maintaining the product's interface to improve the views showcased to the user to promote engagement with the product
- Introduced testing strategies using multiple technologies and libraries to ensure that deployed code is functioning for both users and administrators
- Created algorithms which utilize the product's data to generate reports for administrators to efficiently serve product users and increase returning users
- Manipulated endpoints to have data returned to administrators to conveniently allow data to be imported across products

BPI Globe BanKO - Product Management & Front-End Developer Intern

June 2015 - July 2015

- Worked with a team to build a responsive and consumer-friendly website thereby increasing productivity by 90%
- Researched on proper design techniques and utilized said techniques in merging company data, design interface, and user-experience to create a consumer-friendly website
- Presented the technologies used to create the website to team members to enable continued maintenance and updates for the website

Tech@NYU - Freshman Circuit Lead & Infrastructure Member

February 2014 – Present

- Interact with various companies through phone, email, or in-person to request for tours to ensure the tour goes smoothly, and that the dates accommodates most students, thus increased tours frequency by 50%
- Manage time and dates to ensure that the tour goes smoothly, and that the date accommodates most students and do not overlap and increased tour attendees by 100%
- Utilize feedback from other members of the Freshman Circuit to improve future tours and visits, and create a sense of community within the group to motivate the freshman to continue working in the tech industry

Infrastructure Member:

- Maintain and improve existing websites for increased user-experience to encourage companies and students to utilize Tech@NYU's resources

AWARDS

Make School Prize: Best hack on mobile

Best Use of Amazon Web Service

- Awarded at HackCooper; February 15, 2015

- Awarded at HackRU; April 19, 2015

ADDITIONAL INFORMATION

Languages: English, and Filipino-Tagalog

Computer Languages: Proficient: HTML, CSS, Javascript, Sass, Ruby, Ruby on Rails, Git, and Python; Experience: Java, Swift,

jQuery, NodeJS, Express, Bourbon, Bootstrap, AngularJS, SQL, Regex, MongoDB **Softwares:** Vim, Sublime Text, Photoshop, InDesign, Illustrator, Xcode, Eclipse

Interests: Hackathons, Design, and Vinyasa Yoga