# Dana Lee

github.com/danagilliann danagilliann.github.io danagslee@gmail.com

# WORK EXPERIENCE

Spotify Software Engineer, June 2017 - Aug 2017

Wrote schemas, handlers, service classes, and JUnit tests for a new authorization service built on Java and PostgreSQL to unify Spotify technologies for labels and licensors. Deployed system to Google Cloud Platform and presented service to people at Spotify.

Adobe - Behance Software Engineer, May 2016 - Aug 2016

Used Sass to created a new logout page which lead to an increase in revenue. Worked ES 6 to contribute to open source technologies, fix bugs, setup configuration files, and write Jasmine unit tests to create uniformity and stability in code base.

Google Student Ambassador, July 2015 - May 2016

Evangelized products and programs to NYU students by planning events and working with Google employees and clubs.

 $\ensuremath{\mathsf{NYU}}$  Music and Audio Research Lab  $\ensuremath{\mathsf{Research}}$ 

Assistant, Jan 2018 - Present

Worked with fellow researchers to refactor Librosa, an audio and music Python package, using NumPy and Numba to increase speed and improve optimization

# LEADERSHIP

Women in Computing President, Apr 2016 - Present

Interacted with companies, NYU faculty, and eBoard members to oversee planning for events and programs for over 300 club members.

Flawless Hacks Organizer, Jan 2016 - Dec 2016

Worked with a team run a women's hackathon, which led 100 attendees, 13 demos, and 26 sponsors.

Tech@NYU Startup Week Lead, May 2016 - Dec 2016

Lead a team to work with companies and speakers and plan a week-long event centered around technology, design, and entrepreneurship which increased attendance by 25%.

## SKILLS

**Computer Languages**: Experienced: Java, Javascript, Python; Proficient: SQL, React

**Softwares**: Vim, Intellij, Photoshop, Sublime Text, Illustrator, InDesign

#### EDUCATION

New York University May 2018, Bachelor's Computer Science & Minor in Business Studies

Relevant Coursework: Data Structures, Algorithms, Applied Internet Technology, Introduction to Computer Science, Music Software, Large Scale Web Applications, Open Source Software (Spring 2018)

GPA: 3.3 out of 4.0

#### AWARDS

#### Best Mobile Hack, Hack Cooper

Winning Hack: Myout, an iOS app which uses a Myo armband to count reps for a user

## Best Use of Amazon Web Services, HackRU

Winning Hack: PlayPerf, a web app which curates a playlist for a user depending on the user's feeling

# 2015 and 2016 Grace Hopper Grant Recipient

Awarded conference and travel grant from This Also (2015) and Two Sigma (2016) to attend the Grace Hopper Celebration

# 2016 Women Techmakers Attendee

Chosen to attend Google's conference for International Women's Day.

#### PROJECTS

## M.M.I.X.E.R

Web app which allowed users to find songs based on the popular genres other people listen to. Built using Spotify API, Mongo, Express, Node, and Handlebars.

## Lit

Web app which used Foursquare, Google Maps, and Twitter API to visualize live check-ins. Built using NodeJS, Express, jQuery, CSS, Jade, and Socket.io.