# **Esther Song**

(347) 856 6631 | Brooklyn, NY | song.esther01@gmail.com | github.com/songesu | linkedin.com/in/songesu/ | songesu.github.io

#### **EXPERIENCE**

#### Financial Systems - Department of Youth and Community Development

New York, NY

Web Development Intern

October 2017 – Present

- Building multiple small programs to learn the DYCD tech stack: ASP.NET, C#, Angular.js, and MongoDB under the technical mentorship of the financial system lead
- personnels to request products they need under budget

Collaborating with another intern to build a new version of the DYCD agency internal payment structure that allow company

CUNY Tech Prep

New York, NY

Software Developer

June 2017 – Present

- Selected for a competitive full stack JavaScript training program that prepares students for careers in software engineering
- Learning in-demand technologies like React, Node + Express, and PostgreSQL as well as industry best practices for design, implementation, and deployment such as MVC, version control with Git/GitHub, agile & Scrum with Trello and Slack, test driven development

## **PROJECTS**

Peer Tutoring Fall 2017

Web application where students can either request help from their peers or choose to become a tutor to help teach materials from a class they took previously

- Technologies: Ruby on Rails, Javascript, HTML, CSS, AJAX, Postgresql, Stripe API, Adobe Photoshop
- Role: (Team of 5) Manipulated database schema + attribute's values; designed + implemented the UI

AttenDONE Spring 2017

Android application that uses cards, that has an NFC chip, to take attendance by tapping it onto the mobile device

- Technologies: Android Studio, Java
- Role: (Team of 5) Implemented the list view of all students in the class and the toggle functionality for when the student tap their NFC card for attendance

Safe for Dogs Winter 2017

Android application that determine if a food product is safe for dogs to consume or not, by scanning the barcode

- Technologies: Android Studio, Java, Open Food Facts API, ZXing ("Zebra Crossing")
- Role: Leveraged the ZXing library for accurate barcode scanning and retrieved food facts by integrating with the Open Food Facts; designed the look and feel of the overall application

#### **EDUCATION**

## **Hunter College City University of New York**

New York, NY

Bachelors of Arts in Computer Science | GPA: 3.5

Expected: June 2018

**Relevant coursework:** Software Analysis and Design (I, II, III), Computer Architecture (I, I, IIII), Database Management, Android Application Development, Operating Systems

# TECHNICAL SKILLS

Languages: C++, JavaScript, Java, HTML, CSS

Frameworks and Libraries: Express.js, Sequelize.js, React.js, Node.js, Angular.js, jQuery, Bootstrap, Ruby on Rails

Technologies: Android Studio, Heroku, Git/GitHub, Adobe Photoshop, Adobe illustrator, SQL, PostGreSQL