

# AMY HWANG

## JUNIOR WEB DEVELOPER

617.686.1147 |



amyhwang1218@gmail.com |



<https://github.com/amy1hwang> |



<https://www.linkedin.com/in/amy1hwang> |



Junior Web Developer specializeing in front-end design and development. Well-versed in Sketch app and programming languages including HTML, CSS, and JavaScript. Experienced in pair programming and Test Driven Development.

## EXPERIENCE

### Beginning with Children Charter School — 2015 - 2016

#### Music Teacher

- Created a long-term curriculum and daily lesson plans that meet national music education standards and students' needs.
- Recruited musically talented students and ran an afterschool band program to expand their abilities.
- Organized Winter concert and Spring concert where every student of the school performed using their voices and instruments.
- Cooperated with other teachers to infuse different subjects into music and executed the projects through monthly assemblies and concerts.

### Manhattan Korean School — 2013 - 2014

#### Communication Director

- Interpreted and translated Korean documents to English, ensured the meaning of the source text were retained.
- Acted as a communication liaison between the board members of the school and the parents.
- Managed information such as school budget, directories, and students information using spread sheet.

## EDUCATION

### Epicodus — 2016 - 2017

#### Design Track

- Sketch
- HTML, CSS, JavaScript
- Pair Programming

### New York University — 2009 - 2013

#### B.M., Music Education

## SKILL & EXPERIENCE

### Program Language and App:

HTML, CSS, JavaScript, Liquid, Sketch

### Framework, Library:

SASS, Bootstrap, Bourbon, MaterializeCSS  
JQuery, Angular2, Ember

### Other Skills:

Shopify, TDD, Git, Pair Programming

### Language:

Korean - Native or bilingual proficiency

## PROJECT

### Spread On Me

<https://amy1hwang.github.io/spread-on-me>

Spread On Me is a mock-up website for Claire Cook who is starting a flavored butter brand.

For the website, HTML, CSS, SASS, Bourbon, Javascript, and JQuery were used.

### Arctic Wild

<https://amy1hwang.github.io/arctic-wild/>

Arctic Wild was developed as one of the weekly independent projects. The project was to replicate at the top part of the actually website of Arctic Wild (<http://arcticwild.com/>).

In the project, HTML, CSS, Sass, JavaScript, and JQuery were used.