

OLIVIA ELLIS

New York, NY | oaksellis@gmail.com | [LinkedIn](#) | [Github](#)

Technologies and Skills

HTML5

CSS/SASS

JavaScript

Phaser 2/3

Ruby

Ruby on Rails

Git/GitHub

APIs

Adobe Creative Suite
(Photoshop, Premiere,
Lightroom, AfterEffects,
InDesign, XD)

Web Development Projects

The Dot and the Line

<http://thedotandtheline.herokuapp.com>

- Based on the short story by Norman Juster, The Dot and the Line is a game designed to accompany the 1965 animated short film's narration and score.
- The project is built on Phaser 2, a JavaScript library designed for game development.

Feeling

<http://feeling.herokuapp.com>

- Feeling is a content discovery app that delivers poems, music, and events to users based on their chosen emoji "mood".
- Each emoji is mapped to a mood keyword, which is used to make requests from Spotify, Foursquare, PoetryDB, and Unsplash.

Super Smash Academy

<http://supersmashacademy.herokuapp.com>

- Super Smash Academy is an administrative application to track students, instructors, courses, and cohorts for a fictional school.
- Behind the retro graphics made with SASS for CSS is a Ruby on Rails web application with CRUD capabilities and a SQL database.

Experience

St. Ann's Warehouse — Brooklyn, NY — September 2017 - Present

Front-of-House Staff Member

- Worked in a team to handle events with capacities of up to 700.
- Ensured a smooth run of the show by handling patron concerns and monitoring the audience during performances.

American Associates of the Royal National Theatre — New York, NY — July - December 2017

Development and Special Events Assistant

- Managed donor database using Tessitura database management software.
- Communicated with top-level donors and assisted in coordinating tax returns for foundations and individual donors.

Education

New York Code + Design Academy — New York, NY

Three-month Software Engineering Intensive bootcamp

New York University — New York, NY

Gallatin School of Individualized Study B.A. in Film, Television and Stage Production