## Zane Brzezinski

E-MAIL zanebrzezinski@gmail.com • CELL (843) 557 - 5841

301 Cumberland St, Apt #4E • Brooklyn, New York • 11238

## **PROJECTS**

Google DLP Dashboard (Angular 5) | Front End development Tracking / Analytics tool for teacher coachingt

- Utilizes Angular Material 2 library for user interface components
- Validates front end data using TypeScript / Angular class instantiation
- Interacts with RESTful Python AppEngine API backend

DoubleClick Native Ad Gallery (AngularJS) | Front End development Marketing tool for custom Native Ad development

live

live

- Customizes and displays Ad templates within fully responsive microsites
- Stores user data and image uploads on browser cookie for later recall
- Displays userdata and microsite designs using bespoke 2-D Angular carousel

LIVE with Kelly and Ryan (Wordpress) | Front End / CMS development Homepage for the TV show

- Displays videos pulled from Brightcove Video API for daily automated playlists
- Paginates without reload using AJAX calls to Wordpress endpoints

**Sine** (Rails, React/Flux) | *Full-stack design and development* Video sharing website based on Vine

live | github

- Trims video on backend with FFMPEG for space-efficient cloud storage on AWS S3.
- Implements function to preview trimmed video by setting loop length on frontend

SKILLS AngularJS React/Flux jQuery Wordpress Laravel **Canvas** 

> HTML SCSS/CSS SQL **TypeScript** Javascript PHP

**EXPERIENCE Developer** - *Joystick Interactive* (2016 - 2018)

- Lead front end development on projects. Designed front end infrastructures.
- Assisted in determining front end frameworks, libraries, and best practices for projects.

## EDUCATION Web Development - App Academy (2015-2016)

- Immersive 12 week software development course with < 3% acceptance rate</li>
- Emphasis on quality code, TDD, and teaching industry standard design conventions

BFA Education - New York University (2007-2011)

GPA 3.3, Minor in Web Applications and Design

• Course in Physical Computing at NYU Interactive Telecommunications Program