KEN ZHONG FULL STACK SOFTWARE

- **☑** kz2172@columbia.edu
- ken-zhong.github.io

DEVELOPER

- **9**166018862
- **♀** 180 10th St., #212 Jersey City, NJ, 07302
- in ken-zhong
- ken-zhong

Skills

SKILLS

JavaScript / ES6

React / Redux

Ruby

Rails

Node.js

Express.js

PostgreSQL

MongoDB

Mongoose

jQuery

git

RSpec

HTML5

CSS / SCSS

Bootstrap

Projects

pxl-On

A full-stack single page application (SPA) for users to share and follow their best photography.

- Developed RESTful API to serve JSON to a React/Redux front-end, increasing user browsing speed.
- Stored user uploaded photos in the cloud using Amazon AWS S3 and associates them with user accounts using ActiveRecord and a PostgreSQL database.
- Wrote mobile-first SCSS to provide seamless user experience on both desktop and mobile devices.

PlasmaForce

A sidescrolling 2d space shooter built using JavaScript, HTML5, and lots of object-oriented programming.

- Interesting point #1
- Point #2

Pictus Whiteboard

A full-stack whiteboard app where users can create, share, and work on a canvas element in real-time.

- Utilized Websockets to update whiteboards in real time and to connect different users with a NodeJS/Express server.
- Created the schemas in MongoDB to store whiteboards and associate them with users.

Minesweeper

The classic puzzle game, built in React.

• Stored user submitted high scores in a MongoDB database.

Education

App Academy

Fall 2017

Intensive full-stack web-development program focusing on object oriented programming, TDD, and pair programming.

Columbia University

Juris Doctor 2013

Science and Technology Law Review, Lawyering in the Digital Age Clinic

University of California, San Diego

Bachelors of Arts Economics 2010

Cum Laude, Phi Beta Kappa Honor's Society, Provost's Honors List

Employment

Testmasters

New York, NY Feb 2016 to Sep 2017

Instructor and Tutor

 Taught live in-person classes for students preparing for the LSAT exam, as well as provided private one-on-one tutoring, increasing student's test scores by up to 20 percentile points.

Microsoft Corp Public Policy Fellow

Washington D.C. 2013 to 2014

• Researched and drafted memoranda on regulatory and policy issues in privacy, cybersecurity, government surveillance, and telecommunications in support of Microsoft's policy outreach.

• Created and maintained Microsoft's internal legislative tracker to monitor and analyze Congressional legislation on government surveillance programs and privacy reform.