# Jason Kao

212 Warren Street 15G, New York, NY 10282 jkao1@stuy.edu • (347) 933-1820 http://jasonkao.me • http://github.com/jkao1

### **Education**

Stuyvesant High School, New York, NY

**Graduating June 2018** 

High School Diploma. GPA: 94/100 (Junior year: 96.5)

SAT: 1540/1600 (W: 22/24), ACT: 35/36

Relevant Coursework: Multivariate Calculus, AP Computer Science, AP Calculus BC, Data Structures and Algorithms, AP

Physics C, AP Statistics

Extracurriculars: [Editor] The Stuyvesant Spectator Web Department, [President] StuyLAUNCH - Entrepreneurship Club,

[Director] StuyHacks

Will be pursuing a B.S. in Computer Science at time of employment

Will enroll June 2018 - June 2022

## **Work Experience**

Viafly, Remote Jul 2017 - Sep 2017

Software Engineer Summer Intern

Expanded React on Rails interface to show dynamic Google Maps displays of stores in shopping cart

• Implemented major refactor of the Viafly codebase to EcmaScript 8 and Redux

Story2, New York, NY Mar 2016 - Sep 2016

Front-end Developer

Implemented user dashboard and onboarding functionality essay writing platform

• Integrated HighchartsJS front-end for teacher dashboard with .NET framework

Code Leaders, New York, NY

Nov 2015 - Feb 2016

Curriculum Engineer

• Created Python curriculum for the nonprofit Everybody Code Now!.

• Wrote instructional material, from basic PowerPoints to labs and helper code.

#### **Projects**

### The Stuyvesant Spectator (https://git.io/vFWCw)

Jun 2017 - Present

Project Manager spearheading the design, dev, tests, and demo's of Spectator software products. Overlook four JS dev's, eight Rails dev's, and two designers.

#### Alfred Prufrock Editor (https://git.io/vFWW3)

Sep 2017

MHacks X Best Google Cloud Machine Learning API Hack

A web application, built on Node.js and Express, with Jade, D3, and GCP's NLP API to augment free-writing. Constructs, real-time, a tree that holds dependent nouns as nodes and recursively creates edges using morphology and syntax analysis. Won Best Google Cloud Machine Learning API Hack.

#### CitiDots (https://git.io/vFWWP)

Nov 2016

Data visualization project to mass-visualize the movement of bikes from NYC's Citi Bikes. Used heatmaps and analysis to predict the path of each bike and simulate movement across a map.

#### **Skills**

Languages: Java, Python, JavaScript (ES8), Ruby, PostgreSQL, Lisp, C#

Libraries and Frameworks: ReactJS (Redux), NodeJS, AngularJS, Google Cloud Platform, AWS, Flask, pandas, Rails Tools & Technologies: Emacs, WebStorm, Git, PyCharm, RubyMine, Unity3D, Sketch, Illustrator, UNIX, Microsoft Office

### **Honors**

- Best Google Cloud ML API Hack, MHacks X (2017)
- Social Impact Top Three, HackNYU (2017)
- **Best Hack for Air Traffic Control**, MHacks 9 (2017)
- 2nd Place, Linvest Startup Competition, (2017)
- **Semifinalist**, National Merit Scholarship (2017)
- Certificate of Honor, American Red Cross (2016)