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 (W: 22/24), ACT: 35

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

Jun 2017 - Present

Project Manager spearheading the development of a ReactJS client-facing application and content management system and a Rails RESTful API. Overlooking six developers and two designers, I lead the design, development, and tests of each of these applications as well as present pre-release versions to the managing board.

Alfred Prufrock Editor 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 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)