

Jason Kim

Computer Engineer

Contact Info:

Email: officialjasonkim@gmail.com
Website: <https://officialjasonkim.com>

Skills

OS: Ubuntu, Windows 7/8/8.1/10
Languages: Python, Java, C, C#, JavaScript
Web Development: JavaScript, HTML5, CSS, Bootstrap, React, Django, p5.js, Heroku, AWS

Experience

SciSquare / Front-End Developer + Associate

MAY 2019 - PRESENT, NYC

At SciSquare, I incorporate designs given to me into an HTML5 and CSS based format. I have developed numerous pages from scratch in an organized manner such that the Back-End team has an easy time understanding which component is which.

CStuy / Student Mentor

JUNE 2018 - JULY 2018, NYC

At CStuy, my proficiency in Java allowed me to mentor students learning the language for the first time. Projects include: Kernel Image Processing, Vectors Physics, Markov Chains, Blob Detection, etc.

Github Repo: <https://github.com/officialjasonkim/CStuy>

Education

Boston University / BS, Computer Engineering

JANUARY 2020 - JUNE 2023, BOSTON

Expected Classwork: Multivariable Calculus, Programming For Engineers, Computational Linear Algebra.

Stuyvesant High School / HS Advanced Regents Diploma

SEPTEMBER 2015 - JUNE 2019, NYC

CSDojo Mentor: As a mentor, I assisted struggling CS students.

Related Coursework: AP Computer Science A, Systems Level Programming, Artificial Intelligence, Computer Graphics

Projects

DjangoForums / <https://jk-djangoforums.herokuapp.com>

A basic Forum made using the Django Framework. This required incorporation of authentication, form processing, and data management.

Sorting Algo Visualizer / <https://officialjasonkim.com/sort/sort.html>

A visualization of different sorting algorithms such as bubble sort, selection sort, and insertion sort.

Here Lie Spirits. / <https://officialjasonkim.itch.io/here-lie-spirits>

A game made with the Unity Engine, C#, and Photoshop.