**Cavell Wong**

**Software Engineer**

(917) 957-1116 // cavell.wong@gmail.com // New York City, NY

[LinkedIn](https://www.linkedin.com/in/cavellw/) // [Portfolio](http://cavellerson.herokuapp.com)

**Full-Stack Software Engineer Summary**

I am a software engineer and problem solver with a background in education that will streamline your business processes necessary to maximize your profits. I want to further improve the communication between individuals to further enhance our means of success. I offer precise communication and constant updates. Furthermore, I am able to explicitly explain the steps required to make your business/product catered to you. I find great satisfaction being able to explain complicated and abstract problems which are crucial in assisting people to accomplish their goals.

**Skills**

**Front-End Technologies** HTML, CSS, Javascript

**Back-End Technologies** PostgreSQL, MongoDB(noSQL), Express, Node.js, Ruby

**Frameworks** Rails, React

**Projects**

[face-less](https://face-less.herokuapp.com/)

This is a full stack application created with Mongoose, Express, React, and Node.js with a custom database. This website allows users to post anonymously, upvote/downvote threads made by others(also anonymous users), and comment. This website encourages people to contribute to the community in order to view the content whilst including a pseudo login feature.

**Experience**

Math Instructor | Mathnasium | Forest Hills, NY & Online August 2019 - October 2020

* Tutored students from Kindergarten to University level in a Math Learning Center
* Emphasized positive reinforcement and concentrating on the student's prior knowledge
* Adapted teaching methods and materials to fulfill students' varying requirements and interests
* Aided students in comprehending the process of analyzing complex questions of Algebra I, Algebra II, Pre-Calculus and Calculus

**Education**

**General Assembly, Remote**  November 2020 - February 2021

Software Engineering Immersive

**Stony Brook University** December 2018

Bachelor of Science in Mathematics