



# Wilson Cheung

2427 83<sup>rd</sup> Street 3F Brooklyn, NY 11214 

(347) 753-5887 

wc683@nyu.edu 

<https://wilsoncheung.github.io/> 

---

## Technical Skills

- C#
- JavaScript
- SQL
- HTML/CSS
- Angular
- VueJS
- ASP.NET
- Bootstrap
- SSIS/ SSRS/ SSMS
- Visual Studio
- Git
- Bitbucket

---

## Experience

APR 2019 – PRESENT

### Software Engineer / Code Fusion Inc - New York, NY

- Modernized client's entire website by moving into Angular, including redesign of the UI with Bootstrap.
- Cooperated with clients to gather, analyze and adhere to business requirements into software modules.
- Streamlined ad hoc process of batch loading of data into event driven API calls.
- Onboard, mentored and peer programmed with junior developer in C#, Typescript and Git.

SEPT 2014 – MAR 2019

### Software Developer / Palmco Energy - Brooklyn, NY

- Digitalized business workflows by creating UI using AngularJS, JavaScript, HTML and CSS.
- Collaborated as a team on implementing company's custom VOIP call system using C# and Twilio API.
- Developed SSIS packages to perform ETL for data inputted into database manually and via APIs.
- Implemented queries in SSRS and created readable reports for business.

---

## Projects

### Movies App - <https://wilsoncheung.github.io/movies-app/#/>

A simple movie searching web app where you can find movie details, play trailers, information about casts, read movie reviews and explore current popular movies.

- Built using Vue, Vuex, Materialize & The Movie DB API.

### Weather App - <https://wilsoncheung.github.io/weather-app/#/>

A handy weather web app that shows the current weather and the next 5-day forecast. You can search for the weather with any part of the address (city, zip, etc.) or even by other country cities.

- Built using Vue, Bootstrap, Google Geocoding API & Dark Sky API.

---

## Education

MAY 2013

### B.S in Computer Science / NYU Tandon School of Engineering, Brooklyn, NY