

# CHRISTOPHER T. CHENG

---

[msgctcheng@gmail.com](mailto:msgctcheng@gmail.com) | 919-673-7491 | Raleigh, NC

<https://github.com/msgctcheng/> | [www.linkedin.com/in/msgctcheng](https://www.linkedin.com/in/msgctcheng) | <https://msgctcheng.github.io/>

## Technical Skills

---

- HTML5
- CSS3
- JavaScript
- jQuery
- Git
- CSS Frameworks / Bootstrap
- Responsive Design
- AJAX
- Node.js
- Express
- MySQL
- MongoDB
- React

## Coding Experience

---

### Budget Lite

*Full Stack Developer*

- Node, Express, MySQL, Sequelize, Google Auth, D3, & MVC Design Pattern
- This app requires login via Google Auth and provides a simple budget tracking app with tables and graphs. The user can add to or subtract from his/her budget via a modal form.
- Page Link - <https://secure-fortress-50009.herokuapp.com/>
- GitHub Link - <https://github.com/msgctcheng/Budget-Lite>

### Game Rally

*Back End Developer*

- Node, Express, React, MongoDB, Mongoose, Auth0, Cheerio, & Several APIs
- This app aggregated data from various gaming news and media sites/APIs to provide an organized source for all a person's video game information needs.
- Page Link - <https://gamerrally.herokuapp.com>
- GitHub Link - <https://github.com/msgctcheng/Video-Game-Media>

### MVC Burger App

*Full Stack Developer*

- Node, Express, Express-Handlebars, MySQL, and MVC Design Pattern
- This app lets users enter types of burgers, which are saved to a database then used to create a button. Pressing the button allows the user to "eat" the burger, changing the database entry.
- Page Link - <https://pacific-scrubland-98219.herokuapp.com/>
- GitHub Link - <https://github.com/msgctcheng/burger>

## Marvel Character Aggregator

*Full Stack Developer*

- HTML5, CSS3, JavaScript, & jQuery/AJAX
- This app calls three APP's including OMDB API, the Marvel API, and the Walmart API, and the front end was designed with Materialize CSS framework.
- Page Link - <https://dreadsovereign.github.io/project1/>
- GitHub Link - <https://github.com/dreadsovereign/project1>

## Intentry/Retail App

*Back End Developer*

- Node & MySQL
- This App is a simple inventory app that uses a MySQL database to store product information, including quantity, and price. It simulates a customer transaction, and edits the inventory of items in database accordingly.
- GitHub Link - [https://github.com/msgctcheng/bamazon\\_app](https://github.com/msgctcheng/bamazon_app)

## Train Scheduler

*Full Stack Developer*

- HTML5, CSS3, JavaScript, Moment.js, Materialize CSS, & Firebase.
- It allows people to add custom train schedules, dynamically populated, that persisted after reloading the page.
- Page Link - <https://msgctcheng.github.io/train-schedule/>
- GitHub Link - <https://github.com/msgctcheng/train-schedule>

## Professional Licenses / Certifications

---

**Legal Practice License** – New York & New Jersey (2017)

**Notary Public** – North Carolina (2016)

**Certified Full Stack Developer** – UNC Chapel Hill (2017)

## Work Experience

---

**Upwork.com Freelancing**

*Front End Developer*

Fall 2017

**Charlotte School of Law Entrepreneurship Clinic,**

Charlotte, NC

*Student Attorney*

Spring 2015

**The Honorable Hannah Cohen,**

**Kings County Housing Court,** Brooklyn, NY

*Housing Court Resolution Part and Repairs Part Intern*

Summer 2013

**The Honorable Hannah Cohen,**

**Kings County Housing Court,** Brooklyn, NY

*Housing Court Repairs Part Intern*

Summer 2010

## Education

---

**UNC Chapel Hill**, Chapel Hill, NC

*Full Stack Web Developer Certification, December 2017*

- A rigorous 24 month program concentrating on the MERN stack and hands on coding assignments.

**Charlotte School of Law**, Charlotte, NC

*Juris Doctor, May 2015*

**Appalachian State University**, Boone, NC

*Bachelor of Science Degree in Psychology, December 2011*

*Minor in General Business*