

# MARISOL GARCIA

Passionate about front-end web development, design, and learning new things.

## CONTACT

garciam0410@gmail.com  
(828) 785-0439

[LinkedIn](#) | [Portfolio](#) | [GitHub](#)

## SKILLS

### Programming:

Javascript, HTML/CSS, Python, Java  
SQL

### Other Technologies:

Git, GitKraken, JSON, AWS Cloud9,  
jQuery Bootstrap, NodeJS, Figma,  
Adobe Illustrator, React

### Languages:

Fluent: English, Spanish

## VOLUNTEERING

### Notetaker

UNCC | Spring 2018

- Took and submitted notes on a weekly basis for students with disabilities.

### International Festival

UNCC | Fall 2017

- Assisted with set up and check in process for other volunteers.

## EDUCATION

### Bachelor of Science in Computer Science

University of North Carolina at Charlotte

Software Engineering concentration | Mathematics minor

2016 - Aug 2020

## PROJECTS

### React To Do List - Web development | [Live](#) | [GitHub](#)

Sept 2020

- Simple web application made using React.
- Created components and utilized useState to create and delete user entries.
- Utilized local storage to store to do's on the browser.

### "Queue Up" - Web development | [Devpost/Demo](#) | [GitHub](#)

April 2020

Covid-19 Hackathon

- Created the user interface using CSS/Bootstrap and HTML and designed logos and images using Illustrator.
- Used Figma to create mock ups of the user interface design.
- Queue up is a grocery store queue management platform for mitigating large crowds and practicing safe distancing outside and inside the store.

### "Migrant Project" - Data visualization | [GitHub](#)

Dec 2019

- Used Python to filter, edit and to analyze a missing and dead migrant dataset then imported to Unity 3D to visualize data.
- Project's goal was to engage public awareness in this topic by providing information about the refugee crisis through an interactive 3D visualization.

## WORK EXPERIENCE

### College of Computing and Informatics

Aug - Dec 2018, Aug - Dec 2019

Preceptor | UNCC

- Served as peer mentor to computer science freshmen, encouraging involvement in on-campus CS organizations to facilitate a sense of belonging in the students.
- Facilitated class activities in a lab setting to 20 students.

### Girls Who Code

Teaching Assistant | Charlotte, NC

June - Aug 2019

- Assisted in teaching a variety of computer languages such as: Python, Javascript, HTML/CSS, and C to 20 high school students during a seven week long program.
- Helped students understand how to use essential technologies such as Atom editor, MacOS terminal, Github, and also an introduction on how to implement an API on their projects.

### College of Academic Excellence

Jan - May 2019

Peer Mentor | UNCC

- Provided mentees with academic mentoring as well as advice on class scheduling, time management, and developed ways to improve their study skills.
- Scheduled and organized weekly sessions with four mentees.

## ACKNOWLEDGMENTS

### "Paperbag" Web development | [GitHub](#)

Jan 2018

Pearl Hacks Hackathon | Winner of Ally Financial sponsored prize, "Smart Money."

- Helped implement the front-end of the application using HTML/CSS and Javascript.
- Paperbag is a donating platform that enables everyday people to directly buy items instead of paying cash amounts.