

# Tyler Nguyen

Software Engineer

Atlanta, GA | (706) 767-3478

[nguyntyler.com](https://nguyntyler.com) | [GitHub.com/nguyntyler](https://github.com/nguyntyler) | [linkedin.com/in/nguyntyler](https://linkedin.com/in/nguyntyler) | [nguyntyler@gmail.com](mailto:nguyntyler@gmail.com)

Full-stack software developer with knowledge of many popular coding languages and can quickly learn new ones as the situation requires. I've previously worked customer service jobs and am looking forward to bringing these skills into my future endeavors as I transition into software development.

## SOFTWARE DEVELOPMENT SKILLS

Python | JavaScript | Express.JS | Node.js | PostgreSQL | Sequelize | AWS | HTML | CSS | React Native

## EDUCATION

DigitalCrafts | Certificate in Software Engineering | Atlanta, GA

October 2020 - February 2021

- A software engineering training program that covers full-stack development skills with languages such as Python and JavaScript, frameworks like React and Bootstrap, server-side technologies like Node.JS, Express.JS, and PostgreSQL, and web-designing skills including HTML, CSS, CSSGrid, and Flexbox.

Georgia State University | B.A. in Philosophy | Atlanta, GA

August 2014 - May 2019

## SOFTWARE DEVELOPMENT PROFILE

**twinmo** | <https://github.com/nguyntony/twinmo>

February 2021

- Website: <https://twinmo.me/>
- Full-stack project that implements React (front-end) and a mixture of Express.js and Sequelize (back-end) to create a peer-to-peer payment platform with an ergonomic design that's tailored to the specific user.
- I took the lead in this project as the back-end developer. I worked with Express.js and Sequelize to manipulate data for React to render.

**Finance Tracker** | <https://github.com/nguyntyler/DC-Group-Project>

January 2021

- Website: <https://twintracker.me>
- Full-stack project that integrates Sequelize and Express.js to create an application capable of containing user information and manipulates data in different ways. SCSS, and JavaScript was also used to design the front-end aspect of the application.

**BlackJack** | <https://github.com/nguyntyler/blackjack>

September 2020

- Fully functional blackjack game that utilizes traditional rules. Decks are hard-coded in the script and can be tracked and counted.
- My role was to create the various win conditions for the game, code the logical flow of the game with the "AI" opponent, and optimize animations.
- Designed with CSS and made with pure JavaScript.

## PROFESSIONAL WORK EXPERIENCE

E Ramen+ & District M | Server | Roswell & Atlanta GA

September 2018 - July 2020

- Dedicated to customer satisfaction while maintaining exceptional interpersonal and team building standards. Assisted new employees in proper etiquette and sales-boosting techniques.
- Adapted to a multitude of situations with regards to the high pace environment and the various aspects of the customer experience.
- Showcased outstanding memorization and organizational skills by being prioritized when servicing parties of 20 or more. Excellent service led to returning customers from various hosted events.