

Emre Yenigun

New York, NY | (828) 785 9377 | yenigun13@gmail.com | [LinkedIn](#) | [GitHub](#)

Skills

- ~ **Advanced:** JavaScript, Node.js, HTML, CSS, Express, PostgreSQL, React, Redux, Git
- ~ **Experienced:** Mocha, Chai, Jasmine, React Native, Docker, Python, Heroku, GCP, SQL
- ~ **Foundational:** C#, Travis, Java

Projects

Scoobyasso | Full Stack Developer | July 2020 – August 2020 | Grace-Shopper | [Heroku](#) | [GitHub](#)

Single-page e-commerce platform for fine art collectors and buyers

- ~ Developed with Node.js, Express, PostgreSQL/Sequelize, React, Redux, Mocha, Chai, and Heroku
- ~ Prominent team contributor, primary Mocha testing manager and Express API developer
- ~ Designed final front end layout with CSS using Flex and custom animations

Bloc Party | Full Stack Developer | August 2020 - present | Hackathon | [GitHub](#)

Browser based four player online fighting game. Players connect to the site and play as one of four Block Brawlers to match up against their friends via sessions and room management. In early build stages

- ~ Developed with Node.js & Phaser.js
- ~ Utilized socket.io and express sessions to leverage simultaneous lossless connection between users
- ~ Designed all game objects and visuals

OnMyWay | Full Stack Developer | September 2020 | Capstone

Location sharing social mobile app using Google Maps API and socket.io. Users can opt in to share travel info with specified contacts. When connecting with other users, event hosts can view their guests' path towards and away from their location, ensuring everyone arrives safely

- ~ Built with React Native
- ~ Constructed with socket.io and Maps to provide peer to peer and group to peer location sharing

Professional Experience

Tessa International School. Drama, ESL, and Technology Education Teacher | October 2019 - March 2020 | Hoboken, New Jersey

- ~ Developed and implemented original curriculum of keyboarding skills and basic computer science concepts for children aged 4 – 7 using guidance from the ISTE and research-based methods

Metrica Group, LLC. Data Analytics Intern | June 2018 | August 2018 | Parsippany, New Jersey

- ~ Created evaluation criteria for migraine treatment application for GammaCore, a Metrica Group client.
- ~ Rated 10 highest download count migraine treatment apps from 1 to 5 on metrics such as user accessibility, user interface design consistency, feature count, and user reviews.

Education

Fullstack Academy | Software Engineering | May 2020 – September 2020 | New York, NY

Rutgers School of Arts and Sciences | Psychology | Fall 2015 - Spring 2019 | New Brunswick, NJ