#### Education

### **Stony Brook University**

Stony Brook, NY 08/2018 - Present

B.S. in Computer Science | Expected May 2021 | GPA: 3.54

Notable Coursework: Systems Fundamentals, Algorithms, Programming Abstractions, Data Science.

## Skills

Languages: Java, JavaScript, Python, C, C# (willing to learn new languages if needed)

Frameworks: Node.JS, Angular.JS, React.JS, Spring Boot, Agile.

Version Control: Git

Databases: MongoDB, MySQL, MS SQL Server

Design Patterns: MVC, Singleton, Facade, Micro Services Transactional Design Patterns, Twelve-Factor Application.

# Work Experience

#### **Software Engineering Intern**

Philips Sleep and Respiratory Care - Murrysville, PA

05/2020 - 08/2020

Care Orchestrator – A micro-services architecture based Patient Management Software application that collects data from a variety of Philips medical devices, helping clinicians and organizations create notifications and tasks for patients.

- Wrote formal component tests for class3 FDA regulated software against a large variety of scenarios that both clinicians and patients would encounter and caught several bugs, notifying team that defects needed to be filed.
- Collaborated on scrum team to write component tests for different REST APIs and endpoints and kicked off new builds in Team City.
- Technologies: Java/Spring, Mockito, Junit, Spring Boot Test, Cloud Foundry, AWS, MongoDB, RabbitMQ, Gradle, Lucid Charts, Team Cit, Git.

#### Junior Developer

Riz Raja Professional Services Inc. - LIC, NY

06/2019 - Present

A law office helping the taxi drivers of New York City fight their summons in order to continue working.

- Heavily involved in development of different pages on frontend and the design/display of data. Made it easier for Mr. Raja to save and retrieve 1000's of tickets based on search criteria, increasing his daily client volume.
- Developed backend service to track online client payments which lead to easier contactless payment methods. especially useful during Covid-19.
- Wrote unit/component tests to assure the workflow of different services throughout the application.
- Created separate portfolio site for firm at https://rizraja.com that helped inform clients about Mr. Raja's services, allowing drivers to send their tickets for initial consultation.
- Technologies: ASP.NET, C#, Microsoft SQL Server Management Studio, AWS Simple Notification Service, Grunt.JS, Angular.JS, Visual Studio 2019, HTML, CSS, JS.

## Project Experience/Other

Logo Maker (05/2020) - Created web-application to create and export textual/visual logos for individual users. Developed with MERN (MongoDB, Express, React, Node) and GraphQL.

NBA-Rank (09-2019) – Won most fun hack at NYHacks. Created an app that scrapes Reddit to rank how popular and wellliked NBA players are. Metrics determined using Reddit and VADER Sentiment machine learning APIs. Built platform with MERN stack and Bootstrap.

Stony Brook Department of Computer Science (08/2019 - Present) - Worked as Teaching Assistant for intro OOP course in Java. Taught different aspects of OOP in lab sessions and helped students with assignments and test preparation for 3 hours twice a week as a full-time student.

Foundation Sports Camps (08/2018 and 2019) - Summer counselor and coach at a sleep-away running camp in Camp Pontiac, NY.