☑ rmarks6767@gmail.com

rmarks6767

□ 570-620-8150

SKILLS

Languages NodeJS, React, JavaScript, Java, GraphQL, C#, .NET Core, Python, Markdown Tools Spring Boot, AWS, MongoDB, MySQL, DynamoDB, Linux (Ubuntu & Fedora)

EDUCATION

Rochester Institute of Technology

B.S. Computer Science

Expected Graduation: December 2022

GPA: 3.47

EXPERIENCE

Liberty Mutual Insurance

Remote

Software Engineer Intern

May 2021 - Aug 2021

- Created several A/B tests with new experiences in an app for 3rd party aggregators (Shipwright)
- o Developed pattern in Shipwright that didn't preemptively make expensive Carfax calls
- o Lead accessibility review of major update in Shipwright using Accessibility Insights for Web
- o Utilized React, Jest, and TestCafe to add additional features and updates to Shipwright

Constant Contact Remote

Software Engineer Intern

Aug 2020 - May 2021

- o Piloted a new chatbot product offering, developing a rough prototype in NodeJS and React
- Implemented features as a wrapper around an existing AI company's API to assist in custom content injection, customer customization, and generalization of their product offering
- Rewrote prototyped NodeJS backend in Java Spring Boot with a MySQL database
- o Solved complex problems that arose when generalizing the AI company's application
- o Delivered product offering to head of engineering, giving greenlight for 2021 road map

Liberty Mutual Insurance

Remote

Software Engineer Intern

May 2021 - Aug 2021

- o Designed and implemented a NodeJS AWS Lambda for shortening URLs
- o Built mock of AWS Lex using React and NodeJS to hold state of conversation in a local env
- o Built a method to run AWS Lambdas locally using SAM
- Wrote unit tests using the Jest framework

Thorlabs, Inc.

Newton, NJ

Software Engineer Intern

May 2019 - Aug 2019

- ${\color{gray} \circ}$ Accomplished massive speed increase from C# . Net Core API by using GraphQL
- o Developed a translation between GraphQL queries and SQL selects using LINQ
- o Load tested C# API using Locust.IO and Python

PROJECTS

Minecraft Charity Stream

June 2021 - Present

- o Designed NodeJS backend for supporting player data and purchasable item storage
- o Implemented MySQL database for storing and accessing this stored data
- o Created an interface in Java using Spigot to send player data to the NodeJS server
- Supported the application while helping raise over \$1000 during the stream

See other projects on my github

ORGANIZATIONS

Boy Scouts of America Computer Science House Eagle Scout

Member