

Matthew Draghi

Hoboken, New Jersey 07030 | 516-456-9916 | matthew.draghi@gmail.com

<https://github.com/matt-draghi> | <https://medium.com/@mtd5264> | <http://matthew-draghi.com/>

JOB TITLE

Experienced in React and JavaScript based programming with a background in Cyber Security. Possess strong skills in team communication and problem solving that helped companies across different sectors stay secure.

TECHNICAL SKILLS & CERTIFICATIONS

Skills: React, JavaScript, HTML, CSS, Linux CLI

Certifications: AWS Solutions Architect – Associate; CompTIA Security+

TECHNICAL PROJECTS

B33R - [GitHub](#)

Vanilla JavaScript based catalogue for viewing pricing information on various beers

- Fetched data from free API using GET request
- Attached event listeners to buttons to set “favorite” status of item, and render modal that held review form
- Set HTML element content of item rating based on the rating submitted by user in the previously mentioned form

Baby Brands - [GitHub](#)

Single Page Application built in React that allows a user to review baby products and add them to a cart

- Implemented Routes to navigate between multiple rendered components client-side
- Made fetch requests to locally hosted JSON server to retrieve item information and update stored user reviews
- Utilized localStorage to store current item information for reference in the case of an unexpected page refresh
- Iterated through local database using map array method to populate and render multiple components

EXPERIENCE

Grant Thornton LLP

New York, NY

Cyber Risk Associate – Cyber Defense Solutions

08/2020 – 12/2021

- Developed Bash script to pull Active Directory data from client used API
- Deployed the Exabeam platform into 5 client environments and continually developed and modified configuration files (including parsers, event builders, and alert rules) using the Linux Command Line to optimize the platform
- Communicated with teammates to create Bash scripts that were used to automate common tasks (ex. File transfer)
- Triaged potential incidents using Exabeam Advanced Analytics in conjunction with logs found in the Exabeam Data Lake to determine whether there was an issue which required escalation
- Monitored Exabeam platform health and performed root cause analysis for performance issues that would arise
- Launched Cloud Security Initiative company-wide to expand Grant Thornton’s client base
- Supported University Recruiting team across multiple campuses by vetting possible candidates through career fairs and networking sessions

Grant Thornton LLP

San Francisco, CA

Information Security Intern – Data Protection and Privacy

06/2019 – 08/2019

- Collaborated with team to present to 5-star client partners listing potential solution offerings across service lines
- Explored data privacy regulatory landscape to assist managers in creating data inventories and assessments
- Leveraged traditional identity and access management with team member to solve growing data privacy issues
- Utilized Excel formulas to score client data inventory risks based on interview answers and possible impact

EDUCATION

Flatiron School

New York, NY

Full Stack Web Development, Ruby on Rails and JavaScript program

01/2022 - Present

Pennsylvania State University

State College, Pennsylvania

Bachelor of Science in Security and Risk Analysis

12/2019

Bachelor of Science in Information Sciences and Technology