# **Matthew Draghi**

Hoboken, New Jersey 07030 | 516-456-9916 | matthew.draghi@gmail.com https://github.com/matt-draghi | https://medium.com/@mtd5264 | https://matthew-draghi.com/

### **JOB TITLE**

Experienced in Ruby 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, Ruby, JavaScript, HTML, CSS, SQL, Linux CLI, Regex **Certifications:** AWS Solutions Architect – Associate; CompTIA Security+

### **TECHNICAL PROJECTS**

# Dotify - GitHub (Backend) | GitHub (Frontend) | Demo

Music listening and playlist building application that is built on a Sinatra backend and a React frontend

- Designed a Ruby-based API using the Sinatra framework and Object-Oriented Programming principles
- Connected models using Active Record's association macros to allow for proper data fetching through the API
- Developed React frontend to allow for user interactivity with creating, reading, updating, and deleting instances
  of objects held in the backend

## 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

## 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

## **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

### **EDUCATION**

## Flatiron School New York, NY

Full Stack Web Development, Ruby on Rails and JavaScript program

01/2022 - Present

**Pennsylvania State University** 

Bachelor of Science in Security and Risk Analysis
Bachelor of Science in Information Sciences and Technology

State College, Pennsylvania 08/2015 - 12/2019