#### **EDUCATION**

### Purdue University / May 2021

3.77/4.00 GPA - Dean's List

B.S. in Computer Science with a focus on Software Engineering Certificate in Entrepreneurship and Innovation

## Relevant Coursework / Ranked by Importance

Data Structures & Algorithms, Operating Systems, Systems Programming, Software Engineering, Software Testing

#### SKILLS

# Languages / Ranked by Preference

Java, JavaScript (Node.js, React/Redux, Jest), Python, Swift, C++, C, SQL

#### **Development Tools**

Git, Docker, Maven, Amazon Web Services, Google Cloud Platform

#### **EXPERIENCE**

### IBM / Software Engineer

August 2021 - Present

- Developing the IBM Cloud rule engine, which allows users to control data access
- Utilized boolean algebra and tree traversal algorithms to create a Java API that converts abstract rules to discrete ones
- Extended the caching layer to support values for a new type of data protection rule

### IBM / Cloud and Cognitive Software Developer Intern

June 2020 - August 2020

- > Built a visualizer that illustrates the impact of adding or removing data protection rules to an IBM Cloud catalog, enabling users to make informed decisions about permissions
- > Created a new Java API that determines if a data protection rule is structurally similar to another one (or any of its variants) to reduce the amount of rules stored

### IBM / Full Stack Developer Intern

May 2019 - December 2019

- > Extended back end API capabilities of the Watson Knowledge Catalog microservice to allow users to manage assets in governance categories
- Contributed new, production-level components to the React front end and corrected design implementation flaws
- > Fixed 94 broken Jest unit test cases to enhance software problem identification

#### **PROJECTS**

# **VLRNT / Personal Project**

June 2020 - July 2020

### Java, Redis, Heroku, Docker

- Independently built a containerized Discord bot for VALORANT to provide agent information, the latest patch notes, a community tier list, and more to servers
- Maintained an average of 5000 daily active users in 50 communities

# Oculis / Hackathon Project

September 2019 - January 2020

#### JavaScript, Python, Flask

- Implemented a Chrome extension that uses natural language processing to read the terms of service and tell users what data is being tracked or sold
- Won first place, most technical, and best UX at HackXD 2019

# Programmers of Catan / IBM Hackathon Project

**July 2019** 

#### JavaScript, React Native, Python, Flask, IBM Cloud

- Developed an application that utilizes computer vision and machine learning to suggest the most optimal opening move in the board game Catan
- > Acted as team leader, created the front end in React Native, and integrated back end algorithms