# Jeffrey D. Moore

(623) 826-7588 ● dmjeffmoore@gmail.com ● linkedin.com/in/dmjeffmoore ● github.com/dmjeffmoore

## **SUMMARY**

Passionate, self-starter full-stack software engineer. Proficient with Java, Spring, microservice architecture, computer networking, software QA and testing, and RESTful web services. Competent with React, Node.js, Kotlin, Bash, JavaScript, Go, CI/CD, Docker, Kubernetes, Concourse, Azure, and Pivotal Cloud Foundry.

## **EXPERIENCE**

# **Software Engineer**

McKesson - Scottsdale, Arizona • January 2018 - Present

Saved McKesson more than \$6,000,000 per year by contributing to several key software projects in developer services and cybersecurity software teams.

## **Enterprise Reporting and Analytics**

Java, Spring, React

- Improved pharmaceutical sales and other business intelligence data reporting and analytics for more than 200 commercial, university, and government pharmacies around the United States
- Added full-stack solution to display ready-made business intelligence dashboards utilizing the Looker API
- Constructed administration section of the web app that provides admins the ability to manage users, teams and customers using Azure MySQL

### **McKesson Design System**

**Web Components** 

- Created several reusable components and documentation on front end development best practices
- Implemented a suitable content delivery network solution to deliver CSS files to users

#### Stack Overflow-Inspired Question and Answer Web Application

Kotlin, Spring, Web Components

- Self-started and developed a question and answer web application proof-of-concept to increase collaboration and efficiency of all McKesson technologists
- o Conducted UX and usability testing after the first minimum viable product was deployed
- o Led to transformative, enterprise-wide discussion on question and answer solutions within McKesson

#### Firewall Policy Change Request Automation

Java, Spring, React, Node.js

- Reduced firewall policy change request time from 12 days to a few minutes
- Worked on microservices to get polices, manage state related to the firewall centralized management system, and create service catalog tickets on behalf of users

#### **Vulnerability Scanning Automation**

Java, Spring, React, Node.js

- Increased efficiency for system administrators to schedule vulnerability scans on systems
- Implemented microservices to manage scans, email reports, and validate IP and email addresses

#### **Phishing Investigation Automation**

Java, Spring

Used TDD, RabbitMQ, Docker, Kubernetes, and Azure to reimplement a Python monolith application as Java-Spring microservices

# Cybersecurity Intern Phishing Investigation Automation

McKesson - Scottsdale, Arizona ● June 2017 - January 2018

Python

- Self-started and developed software that went on to save McKesson more than \$6,000,000 per year
- Created an innovative way of investigating phishing emails which boosted phishing investigation coverage from 1% to 100% and protected McKesson from cybersecurity breaches

# **EDUCATION**

**Bachelor of Science in Computer Science** 

Arizona State University - Tempe, Arizona ● 2017

### **GITHUB PROJECTS**

**Books** - library books management web application **Blucodex** - cybersecurity consulting website **Rist** - Android app that stores a list of restaurants

Kotlin, Spring, React React, Netlify Kotlin (Android)