# Jeffrey D. Moore

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

## **SUMMARY**

Passionate, pragmatic and proficient software engineer with 3 years of demonstrated experience in delivering valuable, enterprise-level software solutions.

	Proficient	Competent
Languages	Java	Kotlin, Bash, JavaScript
Platforms, Frameworks, and Libraries	Spring, Web Components, Git	React, Docker, Kubernetes, Concourse, Azure, Pivotal Cloud Foundry
Concepts	full-stack software development, microservices architecture, computer networking, software QA & testing, RESTful web services, data structures & algorithms	CI/CD, operating systems, computer systems & network security

## **EXPERIENCE**

## Software Engineer

McKesson - Scottsdale, Arizona • January 2018 - Present

- Prevented costly cybersecurity breaches and automated key business processes saving more than \$6M per year by contributing to several cybersecurity and developer services software projects including but not limited to:
  - Design System and UI component library (Web Components)
  - o Stack Overflow-inspired question and answer web application (Kotlin, Web Components)
  - o Firewall change management software (reduced process from 12 days to a few minutes) (Java, Spring, React)
  - o Phishing investigation automation (increased phishing investigation coverage from 1% to 100%) (Java, Spring)
- Worked on a full range of complex problems in topics including but not limited to computer networking, software APIs, software delivery and distribution, message brokers and publisher-subscriber pattern, web application security, and CI/CD
- Researched new and cutting-edge technologies and gave presentations in a professional and respectful manner
- Volunteered to represent McKesson at an ASU career fair, interviewing students, and speaking about my own internship experience
- Mentored interns as the an intern ambassador, supporting them through their internship, setting up events, scheduling meetings with leaders, and offering career guidance
- Organized and facilitated many agile ceremonies and team building events

### **Cybersecurity Intern**

McKesson - Scottsdale, Arizona ● June 2017 - January 2018

 Increased phishing investigation coverage from 1% to 100% and saved McKesson from costly cybersecurity breaches by devising, designing, and developing an automation software system that integrated with multiple threat intelligence tools (Python)

## **EDUCATION**

## **Bachelor of Science in Computer Science**

Arizona State University - Tempe, Arizona • 2017

#### **PROJECTS**

github.com/dmjeffmoore/books - library books management web application (React) github.com/dmjeffmoore/books-service - service that performs CRUD operations on a repository of books (Kotlin) github.com/dmjeffmoore/blucodex - cybersecurity consulting website (React, Netlify) github.com/dmjeffmoore/rist - Android app that stores a list of restaurants (Kotlin)