

Jeffrey D. Moore

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

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)
 - Stack Overflow-inspired question and answer web application (Kotlin, Web Components)
 - Firewall change management software (reduced process from 12 days to a few minutes) (Java, Spring, React)
 - 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)