

□ 502-498-0361 | ☑ ryan.shah96@qmail.com | 备 www.ryan-shah.com | ☑ ryan-shah | 匝 ryan-shah

## **Education**

University of Kentucky

Lexington, KY

B.S. IN COMPUTER SCIENCE AND MATHEMATICS WITH A PHYSICS MINOR

Aug. 2014 - May. 2018

- Awarded the Singletary Scholarship, the University's highest scholarship
- Graduated Suma Cum Laude from the Lewis Honors College

## Skills & Interests

**DevOps** AWS, Azure, Docker, Kubernetes, Jenkins, MySQL, PostgreSQL**Web** Angular, HTML5, CSS, REST API, PHP, Node.js, SpringBoot

**Programming** C/C++, Python, JAVA, C#, Groovy, Ruby

Non-Technical Hiking, D&D, Travel

## **Experience**

#### Lexmark International, Inc.

Lexington, KY

SOFTWARE ENGINEER - ACCOUNT AND IDENTITY MANAGEMENT

May. 2020 - Present

- · Responsible for maintaining a suite of applications that facilite account management, authentication, and identity federation for our cloud services.
- · Facilitate the transition to Azure B2C identity management service from our in-house Ruby on Rails identity provider.
- Develop several customer facing Angular UI's and C# services and their deployment to our Kubernetes environment.
- Help transition several services from AWS EKS to Azure AKS.

**TECHNICAL ROTATION PROGRAM** 

Jul. 2018 - May. 2020

- During this program, I spent 8 months on 3 different teams in the organization.
- On the Core Team, I helped to design and build fully-automated CI/CD Jenkins pipelines to support the transition of our suite of dockerized microservices to Kubernetes from AWS ECS as well as maintain several Java libraries and SpringBoot services.
- On the Firmware Security Team, I worked to handle incoming critical CVE's in our firmware, as well as develop a service on our devices that enables automatic updating of critical SSL certificates for authentication with Lexmark and 3rd-party servers.
- On the Cloud Solutions Team, I created a feature using Azure Device Streams that would allow remote access to IoT devices in our cloud system.

PPQA Tools Team Intern

Aug. 2016 - Jun. 2018

- · Created a suite of Python scripts that collect usage data from multiple data sources to detect supply failures and end of life.
- Built a C# desktop application, and companion command line tool, to analyze binary packet data.
- Used machine learning to train a model that could identify print errors in QA tests.
- Developed a logging pipeline utilizing HyperLedger Fabric blockchain and ActiveMq.

# **Extracurricular Activity**

#### Lexmark International, Inc. Hackathon

Lexington, KY 2019 - Present

LEAD ORGANIZER

- Organized a company wide hackathon that took place over the course of a week.
- Involved working with multiple levels of management for approval and funding.
- Held several technical events throughout the week, including sponsored talks and creative events.
- Week long event cumulated in a final showcase for all projects and a presentation by the winners.
- · Awarded the Manager Appreciation Award as recognition for the effort put into organizing the event.

Hackathons Kentucky

PARTICIPANT

2016 - 2018

- · Participated in various national level hackathon events during my college career including CatHacks and DerbyHacks.
- Award winning projects include a Raspberry Pi powered automated smart home, a personal nurse Alexa skill, and a semantic analysis engine.

### **Honors & Awards**

2012	Eagle Scout, Boy Scouts of America	Louisville, KY
2016	2nd Place, CatHacks II Hackathon	Lexington, KY
2017	Most Potential Value, DerbyHacks2 Hackathon	Louisville, KY
2018	1st Place, Derbyhacks3 Hackathon	Louisville, KY
2018	Best Health Hack, DerbyHacks3 Hackathon	Louisville, KY
2018	Most Innovative Hack. CatHacks IV Hackathon	Lexinaton KY

FEBRUARY 6, 2021 RYAN SHAH · RÉSUMÉ 1