Jarel Fryer

Engineering Manager

E: <u>jarelfryer@gmail.com</u> P: (334) 367-8143 LinkedIn: <u>https://www.linkedin.com/in/jarel-fryer</u>

https://jarelfryer.dev/

Education

Bachelor of Science in Applied Discrete Mathematics

Auburn University, August 2014 - May 2019, Graduated Summa Cum Laude

Experience

OCV LLC - Opelika, AL

Engineering Manager, Web & DevOps | October 2018 - Present Web & Android Developer | Mar 2017 - October 2018

- Architected major overhaul of App Platform to allow tighter integration amongst offered services. Developed implementation plans for UI/UX, Mobile and Web teams to keep project on track.
- Created Company's 1st Product Roadmap, while also maintaining and leading major roadmap initiatives, such as "Going Serverless", Integration Systems (Appriss, OffenderWatch, NWS, etc.), and OCV Connect.
- Work with leads to improve our documentation, maintain our platform and build solutions for issues received through customer feedback.

Auburn University Office of Information Technology - Auburn, AL

Computer Support, Web & DevOps | May 2015 - May 2017

- Completed implementation plan for around 50 new leased systems per month in administrative areas around campus while also providing technical support for faculty and staff members.
- Perform inventory on systems that have reached the end of their lease, securely destroy
 data on systems that are at the end of their lease, and prepare them for return to leasing
 company.
- Maintain the Windows Deployment Server and OS X Server, which includes tasks such as: adding drivers to the repository and creating Windows/Mac reference images for upload to the server.

Certifications

AWS Certified Solutions Architect, Associate - Nov. 1, 2019 - https://bit.ly/34wzp6v

Skills & Interests

- Web Development: HTML5, CSS, Javascript, React, APIs (REST & GraphQL), Apollo GraphQL, Amazon Web Services, NextJS
- App Development: iOS & Android (Native) & React Native
- Product Development & Product Management (Agile, Kanban & Scrum)
- UI/UX Development: Adobe XD, TailwindCSS, StorybookJS