

TANESHA JAST

9262 JOSEPH PRAIRIE, DETROIT, MI

PHONE

+1 (555) 219 7697

EXPERIENCE

LEBSACK-ORTIZ

09/2017 – present

San Francisco, CA // *Devops Engineer*

- SW Engineering / Development experience
- Experience or significant understanding of programming with groovy
- Turn new requirements into code, including unit testing, deployment, and ongoing monitoring
- Work with team members through practices and tools enablement including a focus on automation and defining new ways of working, along with a modern development toolset
- Partner with delivery teams through a DevOps transformation of the product lifecycle from requirements definition, through development, and operations

SCHOWALTER, LEFFLER AND BLOCK

03/2015 – 03/2017

San Francisco, CA // *Devops Engineer*

- Investigate, design, configure / integrate and test process control solutions to a variety of technical problems
- Understand and build automated tests that fit into the bigger picture of software delivery for building CI/CD pipelines, optimizing the execution of tests, and ensuring that the tests are regularly providing fast and reliable feedback
- Collaborate with peers to identify priorities for enablement measured by an increase in developer efficiency
- Certifications in AWS, Kubernetes or similar areas
- Hands in Expertise creating solutions to manage and monitor containerized workloads and AWS services

EDUCATION

UNIVERSITY OF MISSOURI–COLUMBIA

Bachelor's in Computer Science

SKILLS

- Prior experiences on PCF, Kafka, HA Proxy, Saltstack, Swarm, Mongo DB and related technologies
- Builds and manage cloud services and related software – specifically AWS, Azure, Yandex, GitLab, Terraform
- Consults with project and product teams in best use of cloud services
- Builds out new cloud infrastructure (largely managed k8s and related services)
- Maintains cloud infrastructure by following SRE principles
- Implements and shares DevOps culture across delivery teams and company
- Builds and deploys system improvement ideas
- Works with developers to streamline application delivery processes