

Fred Murray

DevOps Engineer

Profile

Results-driven senior-level DevOps engineering professional with strong technical acumen and proven capacity for leading world-class engineering teams from multiple technology disciplines. Excel at planning and executing large-scale cloud migration programs. Talent for developing forward-thinking systems strategies and deploying new code across fast-paced physical and virtual release cycles.

Employment History

Senior DevOps Engineer at Insight Global, Atlanta, GA

June 2017 — Present

- Oversee global DevOps team in all facets of cloud release management and DevOps.
- Implement and ensure compliance with cloud release management processes and standards.
- Work with development team leads in developing and managing international code release pipeline.
- Facilitate vendor negotiations in acquiring and upgrading tools.

AWS DevOps Engineer at Elevance Health

September 2013 — February 2017

- Coordinated design, development and upkeep of cost-effective, highly efficient AWS, GCP and Azure cloud solutions.
- Architected standardized CI/CD pipeline for all DevOps, including tool selection and vendor negotiations.
- Collaborated with team of DevOps engineers in maintaining, upgrading and troubleshooting AWS apps.
- Partnered with security teams to plan and execute in-depth AWS security assessments.

DevOps Intern at Capital One, Atlanta, GA

May 2013 — August 2013

- Acquired hands-on, real world DevOps engineering skills in a highly secure banking environment.
- Wrote automation script in PowerShell and Bash.
- Contributed to deployment of multi-tier secure banking web application in AWS Cloud.

Education

Master of Science in Telecommunications , Georgia State University, Atlanta, GA

September 2018 — May 2020

Bachelor of Arts in Computer Science, Georgia State University, Atlanta, GA

September 2009 — May 2013

Details

Atlanta, GA

123 4567 8910

Fred_Murray@isp.com

Skills

Amazon AWS

Jenkins

Cloud Computing

Systems Virtualization

Leadership & Team Building

Scripting & Debugging

Enterprise Systems Migration

Vendor Negotiations

Infrastructure as Code (IaC)

Multi-cloud Environments