

Anna J. Patrick

DevOps Engineer

Personal Info

Email

apatrick@email.com

LinkedIn

linkedin.com/in/anna.j.patrick

Phone

(123) 456-7890

Skills

Software Development Methodologies
(Agile/SCRUM)

Cloud Computing Platforms
(AWS/Azure/Google Cloud)

Scripting Languages (Python/Bash)

Configuration Management Tools
(Chef/Ansible)

Containerization Technologies
(Docker/Kubernetes)

Automation Tools & Frameworks
(Jenkins/Gitlab)

Communication Skills/Interpersonal Skills

Problem Solving & Critical Thinking

Teamwork & Collaboration

Languages

English ★★★★★

Spanish ★★★★★

Certificates

2017-05

AWS Certified Solutions Architect – Professional

Amazon Web Services

Hobby/Interest

- Music production – Have produced 3 independent albums in the last 5 years
- Hiking – Completed the John Muir Trail solo in 2019

A certified DevOps Engineer with 6+ years of experience in a fast-paced and dynamic environment, dedicated to applying cutting-edge technologies and practices to enhance system efficiencies and accelerate business success. Eager to help Radix Systems improve its operations by applying my knowledge of CI/CD pipelines, scripting languages, containerization, serverless architecture, and cloud infrastructure management. Developed a serverless architecture combining AWS Lambda and CloudFormation that resulted in an 80% reduction in operational costs.

Work History

| | |
|----------------------|---|
| 2017-06 - 2019-08 | Senior DevOps Engineer <i>Innovaris Industries, Caldwell, ID</i> Key Qualifications & Responsibilities <ul style="list-style-type: none">Developed automated CI/CD pipelines for both web applications and backend services.Implemented containerization technologies such as Docker and Kubernetes for improved scalability and increased efficiency.Established the highest standards for code quality assurance through unit tests and continuous integration processes.Configured serverless architecture solutions utilizing AWS Lambda functions for improved cost savings. Key Achievement <ul style="list-style-type: none">Created a serverless system using AWS Lambda and CloudFormation that led to a decrease of 80% in operating expenses. |
| 2014-01 - 2017-05 | DevOps Engineer <i>ApexByte Solutions, Caldwell, ID</i> Key Qualifications & Responsibilities <ul style="list-style-type: none">Executed comprehensive troubleshooting techniques for complex production issues related to systems configurations or deployments.Constructed distributed systems utilizing different Cloud platforms such as Amazon Web Services (AWS) or Azure Services Platforms (ASP) for enhanced performance optimization.Collaborated with stakeholders across multiple teams in order to successfully implement feature requests while adhering to strict deadlines. Key Achievement <ul style="list-style-type: none">Successfully deployed a highly available application stack on AWS utilizing EC2 autoscaling groups which enabled increased customer engagement by 20%. |

Education

2009-09 **Computer Engineering, Bachelor of Science**

- 2013-12 *University of Idaho, Caldwell, ID*

Relevant Extracurricular Activities

- Member of Women in Technology group from 2012 to 2014.
- Volunteer at local library tech help program from 2010 to 2011.

Academic Achievements

- Awarded "Most Influential Student" by University of Idaho faculty members in 2013.

Awards

2018-05 **Outstanding Performance Award**

Innovaris Industries

2019-08 **Member of the DevOps Institute**