Megan Talley

DevOps Engineer Springfield, VA

703-740-7072

in

www.LinkedIn.com/In/MeganLynTalley

TECHNOLOGIES

Source Control

Git, Bitbucket

Build Management

Maven, npm, Artifactory, SonarQube

Continuous Integration/Continuous Delivery

Bamboo, Octopus Deploy, Helm

Languages

Java, Bash, Python

Virtualization

VMware

Containers and Orchestration

Docker, Kubernetes, SaltStack

OS

Windows, Ubuntu Linux

Agile/Scrum Management

JIRA

EDUCATION

Master of Science / Physics

University of Massachusetts, Amherst Amherst, MA 2013 – 2015

Bachelor of Science / Applied Physics

Christopher Newport University Newport News, VA 2009 – 2013

PROFILE

DevOps Engineer with 4 years of experience working with crossfunctional teams to create build, deployment, and testing pipelines using leading-edge technologies.

EXPERIENCE

Release and DevOps Engineer, Exostar, 2016 – present

As a Release and DevOps Engineer at Exostar, I am responsible for architecting, building, and maintaining our Bamboo CI/CD pipeline for our IAM platforms. I work closely with the development team to identify and resolve build and deployment errors, and participate in prototyping, developing, and deploying Exostar's Kubernetes-based platform.

- Developed and taught SCM and artifact management best practices to create traceable and reproducible builds and deployments
- Architected fully automated build and deployment pipelines in that increased deployment throughput by 3,000%, while eliminating thousands of hours of manual effort
- Proactively identified and redressed build and deployment bottlenecks
- Deployed and supported build tools such as Artifactory, SonarQube, and Octopus Deploy
- Extended Bamboo's configuration-as-code by writing a sourcecontrolled Java project to create, update, and maintain over two hundred Bamboo build and deployment plans
- Coordinated with the QA team to integrate automated regression tests in to the deployment pipeline
- o Migrated legacy software to Docker containers
- Participated in the architecture, development, deployment, and administration of a Kubernetes platform
- Eliminated the need for static build agents by executing builds and deployments in containers on a Kubernetes cluster, increasing build and deployment capacity by 1,000%
- Architected container promotion through Kubernetes clusters in five environments

Research and Teaching Assistant, University of Massachusetts Amherst, 2013 – 2015

As a teaching and research assistant at the University of Massachusetts, I researched and communicated complex scientific principles to a diverse audience.

- Collaborated with an international research team at CERN to perform large-scale data analysis
- Taught three levels of undergraduate physics labs to both science and non-science majors