

First Last

Azure DevOps Engineer

Milwaukee, Wisconsin • +1-234-456-789 • professionalemail@resumeworded.com • linkedin.com/in/username

Azure DevOps engineer with over 9 years of experience in developing and managing cloud-based solutions, utilizing Azure services, PowerShell, and Team Foundation Server (TFS). Key achievements: succeeded in managing the deployment of over 87 Kubernetes clusters across Azure and AWS, with a 90% uptime rate for 18 months; reduced bug fixing time from 10 days to 2 hours by creating and running automated nightly builds to sniff out bugs earlier.

RELEVANT WORK EXPERIENCE

Resume Worded, New York, NY

2015 – Present

Azure DevOps Engineer

- Introduced 17 tools that allowed 285 developers to deploy their applications on Kubernetes without prior knowledge of Kubernetes or containerization.
- Succeeded in managing the deployment of over 87 Kubernetes clusters across Azure and AWS, with a 90% uptime rate for 18 months.
- Reduced release time from 3 months to 7 days through improved collaboration between Dev and Ops teams.
- Created an internal tool that made it easy to track code deployments, increasing productivity by 100% YoY.
- Improved test coverage on legacy applications by 67% through automation efforts; received a commendation from senior management.

Growthsi, San Francisco, CA

2013 – 2015

Linux Administrator

- Built 20 new Linux Physical and Virtual servers using kickstart and PXE boot, 14 weeks into employment at Growthsi.
- Provided production support for 45 applications residing in Linux and Windows environments; selected among peers for early promotion.
- Created 82 customized Linux operating system environments on SAS/J 4.8, Windows NT 3.51, and Solaris 7 operating systems, an 80% improvement compared to previous administrators.

Resume Worded Exciting Company, San Francisco, CA

2011 – 2013

Build and Release Engineer

- Reduced bug fixing time from 10 days to 2 hours by creating and running automated nightly builds to sniff out bugs earlier.
- Achieved and maintained a 94.6% Service Control Manager (SCM) database integrity while managing 5.6GB of code, documentation, and over 3.1K software enhancement requests.
- Reduced the number of bugs from 30 to 5 per 1K lines of code by increasing the number of weekly releases by 120% for projects.

EDUCATION

Resume Worded University, New York, NY

2011

Bachelor of Science – Computer Science

SKILLS

Technical Skills: Microsoft Azure (Advanced), Agile Methodologies (Experienced), Software Development

Tools & Software: Unix, Puppet, Linux, Jenkins, Ansible, Terraform, Git, Kubernetes, Microsoft Azure.

Languages: English (Native), German (Fluent), French (Conversational).