John Smith

AWS Cloud Engineer

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

AWS cloud engineer with over 9 years of experience in Amazon Web Services (AWS) and other public cloud platforms. Passionate about automation, DevOps, system administration, and leveraging cloud technologies to improve the agility and efficiency of businesses. Key achievement: created automated alerts around infrastructure issues leading to an improvement in the response time to critical errors by 91%.

RELEVANT WORK EXPERIENCE

Resume Worded, New York, NY

2015 - Present

AWS Cloud Engineer

- Managed 15 AWS accounts, including the setup and configuration of EC2 instances, RDS databases, VPCs, Elastic Load Balancers (ELBs), Cloudfront distributions, Route53 hosted zones & health checks.
- Developed 8 automation tools that streamlined infrastructure deployment processes using Bash scripting language.
- Reduced the average response time by 80% through automation of manual processes using 65 Ansible modules.
- Improved RW's security posture by implementing multi-factor authentication (MFA) on 21 administrator accounts
- Provided technical expertise to 10 clients by designing solutions that leveraged over 6 cloud offerings including Amazon Web Services (AWS).

Growthsi, San Francisco, CA

2013 - 2015

AWS DevOps Engineer

- Developed, and managed the reliability of a diverse range of critical infrastructure systems, services, tools, and automation that provided the foundation for a SaaS platform that has over 10M users annually.
- Created automated alerts around infrastructure issues leading to an improvement in the response time to critical errors by 91%.
- Conceived and deployed automated reports regarding the performance of the web which saved 48 hours of manual reporting each month.

Resume Worded Exciting Company, San Francisco, CA

2011 - 2013

Data Scientist

- Developed a recommender system using collaborative filtering algorithms that bespoke care plans for 10K patients based on their disease state and treatment history, increasing physician efficiency by 80%.
- Created a machine learning framework that detected anomalies within large volumes of streaming IoT sensor data at a millisecond resolution, reducing downtime across critical infrastructure by 60%.
- Built a machine learning algorithm that predicted customer churn based on behavioral data, reducing RWEC's cost of acquiring new customers by 70%.

EDUCATION

Resume Worded University, New York, NY

2010

Bachelor of Science — Computer Science

SKILLS

Technical Skills: Amazon CloudWatch (Advanced), Amazon Cloudfront (Experienced), Jenkins, Vagrant. **Languages**: English (Native), German (Fluent), French (Conversational)