Capability Statement

Company Overview

Founded in 2024, Jasger LLC was founded to provide IT solutions to the government. Our staff has extensive experience in supporting the Department of Interior and Department of Defense providing IT services to the government. With combined experience in the IT Industry, we decided to expand our expertise to help clients achieve their IT goals. Our staff is equipped with the experience and tools to help fulfill those needs. Our professional consultants will help identify gaps and implement technology and engineering solutions to address our client's most common difficulties.

Core Competencies

Jasger LLC is specialized in recruitment and staffing services in following disciplines:

Data Center Operations

- Engineers Roles
- Install, Decommission, and Deployment Roles
- Security Roles

Cloud Computing

- Solutions Architect Roles
- Cloud Architect Roles
- DevOps and DevSecOps Engineer Roles
- Site Reliability Engineer Roles

Cyber Security

- CIO and CISO roles
- Vulnerability Assessment and Analyst
- Penetration Tester
- Cybersecurity Analyst

Differentiators

- Our staff has 10+ years of experience servicing in the field of Data center operations, cloud computing, and cybersecurity roles.
- In house professionals to help properly vet candidates before sending the resumes' forward.
- Readily available 24/7 on call to address client's most critical issues.

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Past performance

Cyber Security

- Provided system administration and security analysis, focusing on implementing STIGs, vulnerability assessments, and ensuring 24/7 application availability.
- Delivered system engineering services, including requirement and gap analysis, application testing, and support for enterprise architecture and system integration.
- Offering functional and technical support, resolving helpdesk tickets and conducting routine testing after upgrades.
- Managed performance and configuration, applying configuration/release management principles and providing technical and analytical solutions for IT planning and implementation.
- Monitored, troubleshooted, and maintained security for voice and data networks, managed security policies, and supported network infrastructure maintenance.

Cloud Engineer

- Designed, implemented, and maintained scalable and secure cloud environments on Amazon Web Services (AWS).
- Created and managed AWS cloud architecture with a focus on scalability, high availability, and security.
- Automated deployment and management of cloud resources using Infrastructure as Code (IaC) tools, including AWS CloudFormation and Terraform.
- Implemented cloud security best practices, including identity and access management (IAM), encryption, and compliance with industry standards.
- Continuously monitored and optimized cloud infrastructure for efficient resource utilization and cost-effectiveness.
- Provided ongoing support and troubleshooting for cloud infrastructure, ensuring minimal downtime and prompt issue resolution.
- Trained team members on AWS best practices and cloud infrastructure management, fostering a culture of continuous learning and improvement.
- Assisted in the recruitment and onboarding of new engineers, contributing to the growth and development of the engineering team.
- Collaborated closely with development, operations, and security teams to align cloud infrastructure with business objectives and CI/CD pipelines.

Data Center Technician

- Proficient in server hardware, network infrastructure, and data center operations, with strong skills in troubleshooting and diagnosing complex issues.
- Executes standard operating procedures with precision; ensures system reliability and adherence to safety and security protocols.

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- Effective in communicating technical information, collaborating with teams, and documenting processes comprehensively.
- Manages physical demands and adapts to challenging environments; handles stress and pressure effectively.
- Focused on maintaining high uptime and reliability, prioritizing tasks to minimize disruption and enhance customer experience.
- Created bots and automated tools to streamline routine tasks and optimize system monitoring, improving operational efficiency.
- Developed and maintained detailed wikis for process documentation and knowledge sharing, supporting team collaboration and onboarding.
- Committed to professional development and staying current with industry trends and technologies to drive improvements in data center operations.