

Powered by www.VelvetJobs.com

Our company is growing rapidly and is searching for experienced candidates for the position of application operations engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for application operations engineer

- Utilizes their deep knowledge of DevOps, connected services, and information technology plus their knowledge of industry best practices to innovate and influence operational approaches and solutions
- Analyze, identify, document, and deploy application monitoring requirements
- Application analysis, planning, and deployment
- Understand business requirements and recommend appropriate technical solutions
- Evaluate applications and application functions to determine if they fulfill operation requirements
- Analyze existing and new applications to identify opportunities to improve performance, reliability, and availability
- Apply knowledge and experience to improve application support processes
- Must be available to work extended hours as necessary
- Works on undocumented incidents
- Develops tools/processes to speed up incident resolution

Qualifications for application operations engineer

- Demonstrated experience developing and maintaining Applications
- Experience with System Administration, Network Engineering & design, wireless technologies required

- Experience managing application servers (nginx, apache, Postgres, Redis, RabbitMQ)
- Prior experience with multiple scripting technologies (VBScript, PowerShell, python, shell)
- In order to be considered for this role, you must submit your application through COS (internal candidates) or www.gecareers.com (external candidates)