Primary engineer for server infrastructure development, quality assurance, staging and production system operations for primary and disaster recovery data centers as well as 100+ remote site hypervisors consisting of ~1000 virtualized servers.  
Planned and implemented upgrades to system hardware and software.  
Successfully completed a full data center hardware refresh from AMD platforms to Intel with no interruption to business operations and a physical data center migration from Birmingham to Atlanta in less than 48 hours.  
Ensured high system and data availability and integrity through enterprise-wide planning, testing, implementation and support.  
Created a wide variety of automated tasks and systems management tasks via Powershell.  
Coordinated with systems partners to finalize designs and confirm requirements.  
Maintained a flexible schedule and responded to after-hours and weekend emergencies in a timely manner.  
Evaluated latest industry innovations and adopted cost-effective, useful solutions.  
Consistently met deadlines and requirements for all production work orders.  
Provided extensive documentation on start-up, shut down, disaster recovery, workflows, backup and first level troubleshooting of processes to help desk staff.