



## SYSTEMS ADMINISTRATION LEAD

This is an excellent opportunity in the Microsoft Windows server administration field. Conveniently located in downtown Atlanta, Georgia State University offers a challenging and rewarding career as a member supporting Georgia State's Windows server infrastructure.

This lead technical position designs, installs and maintains windows based servers, services and applications used at both the University and department levels. This position will

- \* be the subject matter expert for windows server technologies.
- \* take direction from the Platform & Storage Engineering manager.
- \* be assigned to projects as technical project engineer.
- \* communicate with IS&T and other university technical staff.
- \* mentor junior staff.

**Salary:** commensurate with experience

**Minimum Qualifications:** Bachelors and 3 years of related experience; or a combination of education and experience.

**Preferred Qualifications:**

The ideal candidate will have the following qualifications:

- Bachelor's degree in Computer Science or Computer Information Systems or equivalent training or experience, with appropriate previous experience.
- An understanding of Operating Systems and Storage concepts, protocols, and industry standards.
- An Expert level understanding of Windows Server 2003/2008 OS.
- Strong written and verbal communication skills.
- Strong programming skills in a language used for system automation such as perl or powershell.
- An Expert level understanding of Active Directory.
- Experience working in a large heterogeneous environment.
- An expert level understanding of one of the following areas:  
ESX System Virtualization, Storage Area Networks(SAN), Network Attached Storage(NAS), Enterprise backup and recovery/Data Protection, System Automation, Cloud Computing, Desktop Management, Operating systems, Windows Server, Windows Desktop, Apple MACOS, RedHat, Solaris, Novell, AIX, SUSE, system hardware.

The following qualifications would be considered a plus:

- Experience in a higher education environment.
- Experience with NETAPP hardware and management tools including CIFS.
- Experience with McAfee Antivirus and HIPS as related to Windows servers.

**To Apply:** Submit an online application, resume and a list of 3 professional references at <https://jobs.gsu.edu>. All the materials must be completed in order to be considered for the position. Please refer to Vacancy# **0602418**. An offer of employment will be conditional on background verification.

Georgia State University is an AA/Equal Opportunity Employer.