



SYSTEMS ADMINISTRATOR LEAD

Georgia State's central technology services group, Information Systems and Technology (IS&T), is looking to find a skilled and motivated staff member. IS&T is an organization of approximately 160 technology and support staff that researches, engineers, develops and supports the core technologies used by the campus. Recent and current major initiatives are the migration of e-mail to Microsoft 365, cloud computing, and iPad registration for students.

A Great Place to Work:

Would you be interested in attending an award-winning urban research university for free? Our Tuition Assistance Program lets employees take classes for free. At Georgia State University we emphasize work-life balance. With excellent benefits, competitive pay and an exciting location, Georgia State University could be the place for you.

Georgia State offers competitive pay and benefits including:

- Paid Leave Time
- Employee Tuition Assistance
- Comprehensive health, dental and vision insurance coverage
- 403(b) and pension plans
- Panther PERQS- vendor partnership discounts

And that's not all; visit our benefits page for more information: <http://www.gsu.edu/hr/benefits/index.html>

The Opportunity:

Systems Administrator Lead is a professional, advanced level position. Generally, the lead level independently handles complex responsibilities and demonstrates expertise with enterprise level solutions whose primary intent is to manage or extend multiple platforms and services. The Lead is an expert in generating solutions (including: standards, support, enhancements, and documentation), repair, and return to service for relevant technologies.

Salary: Salary commensurate with experience

Minimum Qualifications: Bachelor's degree and 3 years of related experience; or a combination of education and experience.

Preferred Qualifications: A bachelor's degree in Computer Science or related degree and 3-5 years relevant experience; or a combination of education and experience.

Demonstrated expertise of one or more of the following disciplines:

- *Remote desktop and lab management software engineering (ex. Altiris)
- *Data closet un-interruptible power supply (UPS) Engineering
- *Virtual infrastructure tools
- *Monitoring and data collection software engineering
- *KVM and serial console engineering
- *DNS/DHCP administration tool engineering
- *Ad-hoc scripting tool engineering (ex. Shell, Perl, Powershell, Visual Basic)
- *Data Center rack, power and cooling engineering
- *Data closet un-interruptible power supply (UPS) engineering
- *Enterprise network print server, printer and copier engineering

To Apply: Submit an online application and resume at <https://jobs.gsu.edu>. All the materials must be completed in order to be considered for the position. Please refer to Vacancy# **0602851**. An offer of employment will be conditional on background verification.

Georgia State University is an AA/Equal Opportunity Employer.