**Junior System Engineer – Co-op**

Supports ATS personnel, resources and IT systems. Works with other staff and management to determine and implement specific technical needs and priorities of an organization.

Supports all technical functions and coordination for the following areas:

* **Internal System Administration, supporting for both ATS Core and Galileo offices**
  + Account administration
  + Network administration
  + Office helpdesk, including email/Office 365
  + New hire setup
  + 3rd party technology ownership
  + Tier Point equipment support and maintenance
  + New installations, upgrades and equipment returns
  + Documentation management
* **Innovation Center Support:**
  + Equipment support and maintenance
  + Assist IC Owner with new installations, upgrades and equipment returns
  + Various IC requests
  + Documentation management
* **System Administration**
  + Provide general support for servers and systems by performing daily checks.
    - Infrastructure technologies typically include AIX, Linux, Windows, VMware, Brocade and Cisco SAN, IBM Spectrum Storage Suite, IBM Spectrum Protect.
  + Interact with customers for requests, updates and reporting

**Requirements**

* Adapts to new technologies.
* Ability to troubleshoot issues and work well on a team.
* Excellent organizational, communication and writing skills.
* Ability to self-manage and work in a dynamic, fast-paced environment.
* Ability to physically install IT infrastructure equipment, such as server, switch and storage equipment.
* Work in a typical office environment, but also able to commute to the different physical offices.
* Off shift responsibility possible.
* US Citizenship required.

**About The ATS Group**

The ATS Group is a top systems integrator and technology management company of choice in the Northeast region. Our team is comprised of highly qualified and certified professionals focused to help our customers maximize their ROI in core infrastructure technologies.

Since our founding in 2001, we have consulted on thousands of system implementations, upgrades, backups and recoveries. We also support customers by providing managed services, performance analysis and capacity planning. With over 60 industry-certified professionals, we support SMBs, Fortune 500 companies, and government agencies. As experts in IBM, VMware, Oracle and other top vendors, we are experienced in virtualization, storage area networks (SANs), high availability, performance tuning, and other evolving technologies that operate mission-critical systems on your premises, in the cloud, or in a hybrid environment.