Systems Administrator

Would you like to be a part of our journey to create a world unique “Globe in 3D” based on satellite imagery? Would you like to work in a global organization with highly competent colleagues? Are you a curious, dedicated software developer who want to work with cutting edge technology? This might be the position for you!

Maxar is currently seeking Systems Administrator to join our R&D center in Linköping, Sweden.

Life with us
Maxar is a large corporation with the feel of a small company. We invest in creating an environment where all employees can grow, learn and have fun together. We believe in timely, transparent communication, and short decision paths. We know decisions are best made by the people closest to the tasks, and you will have a chance to influence and take on responsibility. To create our solutions we have a close cooperation with our US based colleagues.

Our solutions
Our visualization platform offers unique 3D geodata with the world’s highest quality based on commercial satellite images. Our 3D analyses and data models offer decision-makers all over the world a very accurate 3D basis for use in areas such as security, defense, and infrastructure.

What you’ll do day-to-day (with your colleagues):

The responsibilities of this role will vary. For example, you will work with:
- Administration of Linux, Windows
- Administration and configuration of servers, clients, and switches
- Virtualization
- Large calculation clusters

In order to succeed in this role, you will need to listen to and understand the organization’s needs. Through this, you will need to take great responsibility for the IT life cycle to drive, lead, and steer the work forward. You must possess great communication skills and the ability to project manage the work and prioritize tasks for continuous improvement.

Minimum requirements:
- This position involves work with classified information whereby you are required to complete and be approved in a security check by a Swedish authority
- Must have 4 years of relevant experience
- Demonstrated experience in each of the following:
  - Linux and Windows administration, Docker, Network
  - Virtualization (VMware, KVM / QEMU)
- Demonstrated fluency in English, both oral and written

Preferred qualifications:
- Bachelor’s degree in Information Security, Computer Science, or other related field
- Hands-on experience with security systems, including firewalls, intrusion detection systems, anti-virus software, SIEM solutions, vulnerability scanning software, authentication systems, log management and content filtering