



1st Level System Administrator

We are MassiveGrid, a global high-end Service Provider, with more than 15 years of hands-on experience in the fields of high-availability service hosting, turn-key service solution and development. Our services are designed for demanding clients that run Business-Critical Services or need high performance and large network capacity.

We are a team of passionate engineers that our extensive technical expertise and broad experience in problem solving allows us to provide high-quality customized telecoms & IT solutions to any technological challenge.

We are looking for a self-motivated student with enthusiasm and ability to develop technical skills and discover his/her technical expertise career path.

Your responsibilities will include:

- Manage software, hardware and user profiles.
- Help to track down and resolve technical issues.
- Help to identify solutions to software and hardware issues.
- Sharing learning and innovations with day-to-day tasks and of our infrastructures.
- Partner with high skilled system administrators.

Knowledge & Skills:

- Hands-on experience with Windows/Linux environments.
- Familiarity with Windows & Linux servers is also a plus.
- Good understanding of computer systems, mobile devices and other tech products.
- Passion for system administration and a keen interest in personal development.
- Ability to diagnose and resolve basic technical issues.
- Energy, initiative, and a positive attitude.
- Teamwork spirit and strong communication skills.

We Offer:

- Fully remote options.
- Access to books, online courses and relevant educational resources.
- Being part of a workplace that offers continuous learning and development and incredible opportunities to upgrade your career.

Visit our site www.massivegrid.com to learn more about our company.

If you are ready to practice in a dynamic environment with prospects for development please send a direct mail to internships@massivegrid.com with your CV! We're looking forward to meeting you!

