

This is an excellent opportunity for experienced Linux Infrastructure Engineers to join our Computing and IT Infrastructure Team at Oxford Asset Management based in the centre of Oxford. You will be involved in all of its operations with opportunities to develop many new systems and services while having significant responsibility for our various computing systems.

Strong performers advance quickly and will be well compensated. In fact, we'd be surprised if you weren't doing better than wherever you are currently. If you have the required skills, are ambitious, would relish the challenge, opportunity and excellent compensation package offered, then we want to hear from you now.

Who are we?

We are a quantitative investment management company situated in the centre of Oxford. We are a group of around 50 people and blend the intellectual rigour of a leading research group with advanced technical implementation. Nobody comes to work in a suit. We are a sociable, collaborative, and meritocratic group with a passion for technology.

You will be responsible for:

- The provision and management of business-critical computing systems including storage, compute and network components across multiple sites
- In-house infrastructure development and operation
- Supporting live operations, HPC research and internal development environments in a fast-paced environment

You will have:

- At least 3 years' professional system administration experience in a Linux/Unix environment supporting business-critical systems and a degree in a scientific or technical discipline
- Significant Linux and general system administration expertise – configuration and software management, system interfaces, performance tuning, file system semantics and implementations, computer security, and familiarity with a wide range of infrastructure-related software
- Infrastructure architecture and design experience together with strong systems programming skills
- Strong teamwork, communication skills and an appetite for delivering solutions to complex problems

Desirable skills and experience:

- Support of scientific IT environments and low-latency systems
- Building high-performance, resilient systems using commodity hardware and open-source software
- Familiarity with Linux kernel internals
- Data centre management and third-party telecommunications provision

How to apply:

Please email a cover letter outlining your relevant experience and attach your CV to:

Dr Steven Kurlander
Oxford Asset Management
Broad Street
OXFORD
OX1 3BP

Email: jobs@applytooxam.com

www.oxam.com