STORDIS is one of Europe's leading companies for innovative network technologies such as '**Open Networking**'. Our customers are international corporations, public institutions and leading companies within the telecommunication, security, finance, and broadcast industry. At our headquarter in Stuttgart, Germany, and at our office in Gloucestershire, UK, we develop our own software solutions and drive innovations forward within the market.

As a result of positive progress, we are expanding and our international software development department is looking for an experienced new team member in the position of:

Software Engineer (Network Environment)

As a member of our software development team you will design and create tailor-made software applications in the Networking Environment and get involved in the customer discourse to understand their requirements. You will act consultatively, identify potential for improvement, and manage the implementation on-site.

Your upcoming tasks:

- Engange with customers to identify and understand their requirements
- Design and develop software for networking applications
- Provide network design guidance to customers rolling out automated networks all around the world
- Develop and automate test cases and create proofs of concept
- · Visit our customers' facilities for demonstrations and training
- · Research and deploy new technologies as per project demands
- · Help improve the development and the testing procedures with your technical expertise
- · Stresstest newly baked networking features in a lab environment
- · Creation of relevant documentation to a professional standard

Skills/Qualifications:

- BA/BS in Computer Science, Computer Engineering, or related technical discipline or equivalent industry experience.
- Professional experience in software development
- Familiar with working in open source
 projects
- Familiar with the following concepts: open networking, containers and related technologies such as Docker and Kubernetes.
- Experienced in programming languages such as Python; knowledge of GO, Shell Scripting or P4 is a big plus
- Profound knowledge of networking protocols; BGP, EVPN, QOS for example
- Experience with network management and configuration protocols such as SNMP, sFlow, and NETCONF

- Knowledge of monitoring platforms, for example Grafana and Prometheus
- Experience with provisioning and deployment frameworks, such as Ansible, Puppet and Chef will be a plus
- Experience working and developing in Linux environments
- Familiar with Agile Methodologies and tool sets
- Superb communication skills, both written and verbal in English
- A self-driven personality, eager to learn new technologies and able to manage multiple responsibilities as per project demands
- Strong communication, teamwork and problem-solving skills are essential
- Intensely eager to meet the needs of our customers and deliver best-of-breed solutions

What we offer:

- \bullet $\,$ A permanent position in a future-oriented company with more than 10 years' experience
- An attractive salary and flexible working hours
- A unique, versatile test lab equipped with the latest technology
- The opportunity to experiment and explore and to be involved in the company's advancements
- Excellent career-building opportunities such as internal training and advanced education
- · Working on a range of interesting projects in an innovative environment
- A strong appreciation of your personality and reliance in your experience and competencies
- · Flat hierarchies and an international environment
- Excellent team spirit and after-work activities such as barbecues and corporate events.

Your next step:

Are you ready to shape the future of networking technology with us? Great! Please send your applications to jobs@stordis.com. Please kindly provide your earliest possible entry date and your salary expectations. Your personal information will be treated as strictly confidential.

STORDIS values equal opportunity and considers qualified applicants for employment without regard to gender, age or national origin.







Gloucestershire, UK





