

Asociația CREDIS Str. Șoimuș, Nr 23, Bl 2, Sc B, Ap 23, Sector 4, București Registrul Asociatilor și Fundațiilor Sector 4: 53 / 2006,

Str. 50imus, Nr 23, Bi 2, Sc 8, Ap 23, Sector 4, Bucurest Registrul Asociatiilor si Fundatiilor Sector 4: 53 / 2006 CUI / CIF : R019092226, Dosar 9147/4/2006 Tel: +4021 410 60 23, Fax: (+40)21-411.11.32 http://cisco.credis.ro,

Network engineer EDGE

Job description

Flex is the Sketch-to-ScaleTM solutions company that designs and builds intelligent products for a connected world TM. With approximately 200,000 professionals across 30 countries and a promise to help the world, the company provides innovative design, engineering, manufacturing, real-time supply chain insight and logistics services to companies of all sizes in various industries and end-markets. Flex – Live smarterTM.

The Flex operation in Timisoara serves customers in the automotive, medical, industrial and networking market sectors, with more than 4000 employees. Our manufacturing capabilities include printed circuit board assembly, new product introduction, box-build and high level system assembly. We also provide a full range of clean room product assembly for medical disposable devices.

Join The Revolution

flex.com/careers

The <u>Network Engineer EDGE</u> is part of the Global Flex Networking Team and will be based in Timisoara, Romania. The local office consists of about 50-60 employees and you will be embedded in the local networking team of three, where you will work together with global customers on networking tasks in areas such as routing & switching and on edge interfaces to customer systems.

We Are Looking For Someone Who Demonstrates

- Passion for networking topics
- Independence
- Good interpersonal and team skills
- Tenacious commitment to continuous improvement
- Dedication and drive to solving complex problems

Here Is a Glimpse Of What You'll Do

- Implement, operate, troubleshoot and monitor Wide-Area, Internet Access, Reverse Proxy and Customer Connection network services and provide support for Flex global WAN EDGE, VPN, and Corporate Internet Access network infrastructure based on CISCO, PaloAlto and F5 ('BIG-IP', LTM and GTM) technologies.
- Plan and perform troubleshooting and corrective actions.
- Work as part of an international team of highly qualified and professional global network/telecom analysts, engineers, technicians and managers in a follow-the-sun model, support Flex IT SLAs and goals related to Mean Time to Repair, implementation of standards, technology rollout and operational excellence.
- Monitor and identify capacity and performance, plan, deploy, operate and troubleshoot business-critical components for Internet Access, client and B2B VPN and Customer connections on a global level to ensure continued, uninterrupted operation of business systems.
- Develop, maintain, implement and supervise policies, procedures, and associated training plans for network/telecom engineers and technicians.

Here Is Some Of What You'll Need (required)

- Bachelor's degree/equivalent in computer science, network technology or similar
- several years experience in international multi-customer WAN environment, preferably service provider, specialist in multiple areas of networking technology (WAN, VPN, internet access, reverse proxy)
- A solid and current knowledge of dynamic routing protocols, in particular BGP, EIGRP, OSPF, DMVPN (Cisco NHRP)
- Hands-on experience with F5 load balancers (BIG-IP, GTM, LTM), PaloAlto firewalls including Panorama management console and Cisco routers & firewalls
- Ideally you are certified in F5 BIG-IP
- Excellent verbal and written English skills are a must for this role

These Skills And Experiences Would Give You An Edge

• Cisco CCNA and CCNP certifications as well as experience with Cisco's DMVPN/NHRP, PBR, ACI or other SDN will be an advantage

- hands-on experience with PaloAlto intrusion detection systems, LiveAction network monitoring Scripting experience in Perl and/or Python with REST API
- *Experience with SDN technology (Cisco i-WAN and Cisco ACI fabric) and Arista datacenter switching equipment*

Are you interested in this job? Apply at: jobs@academiacredis.ro