NETWORK ENGINEERING
EMPLOYMENT OPPORTUNITY

Are you passionate about the future of enterprise networking technology? Would you like to be a part of cutting edge service offerings, working in challenging, customer support roles?

GDH Consulting, Inc. has partnered with CISCO SYSTEMS

We are working to identify high-potential, high-performing individuals for a full-time opportunity to support a new professional service offering related to *Software Defined Networking (SDN) / Application Centric Infrastructure (ACI)*

The Ideal Candidate: Professional Characteristics

- Not resistant to think about things in a new approach. Toss out years of "this is the way things are done" and look at them from a different perspective
- Client-facing skills to include cross-functional influence, external and internal consulting/partnering.
- Personal pride in work tasks
- Able to source information from many different places, assemble it and find a solution to a problem, where the path to resolution will not be clearly spelled out
- Ability to work with teams and build relationships using respectful communication/collaboration style

The Ideal Candidate: Technical Competencies

- Min 3-5 years of networking industry work experience
- Solid understanding of modern Data Center design, medium/high skill level in networking concepts
- Knowledge of Three Tiered application environments
- Strong technical knowledge of the data center and its components: Applications, Storage, Network, Server and projects surrounding their planning, design, implementation, operation, and optimization.
- Network/Infrastructure Security technologies (Firewall, access control, intrusion detection, intrusion prevention, administrative access control)
- Solid understanding of physical/virtual server connectivity models and leading vendors
- Programmatic control of infrastructure elements (data model, API) and integration frameworks
- Competency in software development languages (Python preferred)
- Grasp of object oriented programming and associated thought processes, including modeling
- Networking: OSI Layer 2 (Spanning tree, vPC, EtherChannel, VLAN, etc), Layer 3 switching /routing (OSPF, EIGRP, ISIS, BGP, MPLS, IPv4/6), DNS/DHCP WAN/ISP, network virtualization (N1kv, VRF), basics of higher layer protocols: SSL/TLS, HTTP, real-time traffic (voice/video)
- Content Switching (OSI Layer 4-7 Switching, Loadbalancers), Caching and Content Delivery

How to Apply

Interested candidates are welcome to submit resumes (targeting the above qualifications) to:
Nicole Goodfriend, GDH Consulting, Inc. ngoodfriend@gdhconsulting.com