

Network Engineer (TS/SCI)

Position

Solve government and enterprise customers' network, application, and server capacity/performance issues. You will utilize OPNET/HP and other software to plan, design, deploy, operate, and optimize IT infrastructures.

Additional tasks include but are not limited to:

- Perform network design analysis and configuration validation
- Collect network performance information required for simulation modeling studies
- Analyze and understand client's IT requirements, organization functions, and decision making processes
- Produce a solution that fulfills client's needs within budget and schedule constraints
- Full life-cycle project management including service delivery, business development, and customer presentation
- Perform server capacity planning and performance analyses for UNIX and Windows based platforms
- Present and articulate advanced product features, benefits, and overall product solutions.

Qualifications

Here's what you should bring to the table:

- Active TS/SCI required
- BS degree in Electrical Engineering or related area with 3+ years of communication network design and/or analysis experience
- A thorough technical understanding of communication networks (designs, protocols, components, and operations)
- A fundamental technical understanding of multi-tier application architectures and performance issues
- A professional, take-charge style
- An ability to communicate effectively with technical and non-technical people
- A scientific passion for precision and the evolving art of IT
- Must be motivated to have an impact on our products, our company, and the state of the art.

Requirements for this position may vary based on division and/or projects involved. Educational qualifications are based on the position level at the time of recruitment.

Location – Washington, DC

EOE M/F/D/V