Software Engineer – Waynesville, NC – Job #125605 (multiple positions)

GENERAL SUMMARY:
Participates in the analysis, design, development, and implementation of operating systems and application programs; works under general supervision; performs additional duties as assigned.

PRINCIPAL DUTIES/RESPONSIBILITIES:
• Engineer will be required to deploy, configure, and troubleshoot integrated software and hardware solutions at customer location.
• Provide first line of support for deployed system issues.
• Debug and adjust software as required.
• Maintain system configuration and backups for configuration management purposes.
• Generate software solutions when required by Lead Engineers.
• Provide onsite support where needed for Contractor and Government Acceptance testing.
• Supply training support for successful transition of system operation and maintenance duties to customer.
• Responsible for keeping Project Managers and Lead Engineers well informed of project status.
• Generate technical documentation where necessary and interface with technical writers/trainers.

EDUCATION AND EXPERIENCE:
• Typically requires 1-3 years of related experience in software development.
• Bachelor’s Degree in Computer Science or Engineering field.

SKILLS AND ABILITIES:
• Must have a knowledge of the fundamental concepts, practices and procedures used in software and systems deployment.
• Proficiency in multiple software languages (most importantly C# and Java) is required.
• An understanding of object oriented design concepts.
• Technical abilities in troubleshooting computer systems and associated hardware must be strong.
• Must be able to carry out software and hardware upgrades where required.
• Applicant should be familiar with using an IDE development environment for debugging software.

If you have any questions, please contact Stephanie Nasta at 703-246-0438 or Stephanie.Nasta@gdit.com

Please apply at www.anteon.com/careers

General Dynamics Information Technology is a top-tier IT integrator that provides information technology, systems engineering and professional services to customers in the defense, intelligence, homeland security, federal civil and commercial sectors. With 16,000 professionals worldwide, the company has the customer knowledge, domain expertise and proven performance to manage large-scale, mission-critical IT programs.