

Senior Web Infrastructure Software Engineer – Maryland

For consideration, candidates must have a TS/SCI clearance with polygraph.

Our continued growth has created a need for a Senior Web Infrastructure Engineer.

Job Description – This senior position requires a minimum of 12 years of progressively increasing experience performing requirements development, design development, documenting, interfacing, integration, testing, maintenance, and modification of complex classified and unclassified software applications to gather requirements, design, develop, document, interface, integrate, test, maintain, and modify complex classified and unclassified software applications.

Required Experience: The ideal candidate must be either MCM, MCSE, MCA, or equivalently certified with recent experience with the Windows operating system. Within the last 5 years, experience in a minimum of 2 of the following program languages: PERL, Power Builder, C, C++, Java, J2EE, PL/SQL, Lotus Script, Notes Formula, Notrix, .NET, Struts, Spring Framework, or Power House.

Within the last 5 years, a minimum of one of the following specializations; Web Logic, Wiki, Blog, or Casport.

Education: Bachelor's degree in Computer Science/Engineering from an accredited 4 year university or college

For immediate consideration please submit resumes to:

Sallyann.Hajkowski@AmericanSystems.com