

Senior Programmer – C/ALC

Job ID#: 20111221-CALC

Details:

Location: New Carrollton, MD 20706

Open Date: 12/21/2011

Close Date: Until filled

Positions Open: 3

InSysCo, a GTSI Company, has immediate need for C/Assembler Language Computer (ALC) Senior Programmers to support the Business Master File project in New Carrollton MD.

InSysCo has been a leading provider of IT Services to Federal Clients for over 20 years, including Program and Project Management, Software Development and Maintenance, and Database Development and Maintenance. Our recent honors include Treasury Small Business Prime Contractor of the Year for 2010, and 2011 Honorable Mention as Great Places to Work in Washingtonian Magazine. We pride ourselves on our commitment to quality products, providing excellent customer service to our clients, and a work environment that stresses a balance with family. InSysCo offers a competitive benefit and paid time off programs.

Selected candidates will create, update, test, and maintain ALC and/or C programs; conduct trial runs of programs and software applications to be sure they will produce the desired information and that the instructions are correct; write, update, and maintain computer programs or software packages to handle specific jobs such as tracking inventory, storing or retrieving data, or controlling other equipment; write, analyze, review, and rewrite programs, using workflow chart and diagram, and applying knowledge of

computer capabilities, subject matter, and symbolic logic. In addition, will perform or direct revision, repair, or expansion of existing programs to increase operating efficiency or adapt to new requirements; consult with managerial, engineering, and technical personnel to clarify program intent, identify problems, and suggest changes; perform systems analysis and programming tasks to maintain and control the use of computer systems software as a systems programmer, compile and write documentation of program development and subsequent revisions, inserting comments in the coded instructions so others can understand the program; prepare detailed workflow charts and diagrams that describe input, output, and logical operation, and convert them into a series of instructions coded in a computer language; consult with and assist computer operators or system analysts to define and resolve problems in running computer programs.

Bachelor degree in IT field, or equivalent related experience. At least 8 years of relevant experience in C or ALC programming language is required. Current Treasury Minimum Background Investigation (MBI) required. Experience with Business Master File (BMF) is highly desired. Experience with IRS Tax Processing systems a plus. Experience with ALC and C programming in a Z/OS environment. Experience with TSO, File Manager, ISPF, Endeavor, and IBM utilities a plus.

Local candidates preferred.