Job Description: GIS Application Developer (Senior)

About Our Company:

Orbis, Inc. is a full-service business offering innovative, turnkey solutions. At the core, our business is a team of dedicated professionals with proven industry success. We continue to grow and are now recruiting talented, committed professionals searching for a career in business development and the technology industry.

Responsibilities:

Perform project planning, requirements analysis, database design and development, and quality assurance/control

Develop, plan, and implement complex GIS applications software for the system users and operators

Application analysis, design, development, testing, integration, and maintenance

Collaborate with members of technical sectors and GIS unit on survey enumeration, map series creation, compilation on available geospatial data sets, and the like

Collaborate on new business development efforts when assigned

Experience:

Minimum of five (5) years of experience in GIS consulting, program development, and implementation

High proficiency in ESRI software (desktop essential, server preferred), a quick learner of alternate GIS or image processing software packages, and comfort with other non-spatial database systems

Demonstrated strong technical writing skills and capacity to synthesize high volumes of information into key messages and to various audiences

GIS concepts, computer graphics fundamentals, and relational database fundamentals and concepts is essential

Development of complex analysis and mapping projects

Must be proficient in the coding of software and manipulating digital databases as well as using GIS programming languages, Internet markup languages, and other, pertinent technologies

Must have the ability to communicate technical information to non-technical computer users, both orally and in writing

Education:

BS/BA in GIS, Geography, Cartography, Computer Science or other related field with GIS experience

Please send resume and cover letter to cneese@orbisinc.com. If you have any questions, please feel free to call the office at (704) 587-0031.