|  |  |
| --- | --- |
| **Job Title: Senior GIS Developer** | **Office: Tampa** |
| **Min Years Exp: 5** | **Visa Consideration: Y** |
| **Salary Range: $80,000 - $110,000 (dependent on experience)** |  |

# Job Description

The advanced technology solutions group is a specialized team that leverages programming, visualization, synthesis, and analytics to address engineering problems. We exist at the transition point between traditional engineering and scalable data analysis. Along those lines, we need a candidate who is interested in kicking ass in all the following areas:

* Application Design
* Solution Development
* Delivery of interactive mapping applications

Our work is based on modern standards and commonly used frameworks, but often requires incorporation of new hardware and software. The ability to take new technologies and incorporate them into the workflow is critical to our continuing success is a baseline expectation.

We are looking for a stone-cold code reaper that can embed themselves into (and enrich) a team of diverse individuals that is working on projects including (but not limited to) machine learning, visualization technology, augmented and virtual reality, Unity and Unreal Engines, LiDAR and a pile of other cool stuff.

# Responsibilities

* Full lifecycle of geospatial applications using ESRI and open-source technologies as part of a dynamic team.
* Developing GIS-centric web applications
* Developing Windows applications using C#
* Developing Geoprocessing services

# Qualifications

* A bachelor’s in computer science, engineering, and/or relative experience to be evaluated by the interviewers
* Strong background in JavaScript development and frameworks including ESRI JavaScript API, Node.js and Webpack
* Background in Python or C#
* Understanding of relational databases
* Maintain a valid driver's license with a clean motor vehicle report (MVR) for final consideration
* Read, write, and understand plans and direction given in the English language
* Basic computer skills with the ability to create and edit Microsoft Word and Excel documents, create Outlook