Position: GUI Web Developers (JavaScript)

Location: 100% Remote Work, Temporary (5 months)

Clearance: No, US Citizenship or Permanent Residency is required

Details: Seeking individuals with a Master of Science in GIS & heavy Javascript coursework

Roles/Responsibilities:

- Develop, enhance and deploy a GIS enabled web graphical user interface in an agile environment. This effort includes
  - Gathering detailed requirements for public version and internal version
  - Determining the architectural infrastructure required
  - Working with the customers on design and business workflow for the web interface
  - Coding the interface in Springs with feedback from customers
  - Integrating data from other FAS and non-FAS data providers
  - Modifying the configuration and behavior of ERSI's Portal and ArcGIS Server
  - Handling Security and compliance with Section 508 and other standards
- Providing training and documentation to help in customer adoption of the new interface and to expand awareness of the power of GIS analysis

Requirements:

Education, Skills and Abilities:

- Master of Science in Geography, GIS or other geospatial disciplines and heavy coursework, internships or exposure to JavaScript
- Experience with JavaScript, Python, MS Visual Studio, VB.net, HTML 5 and XML
- Background with ArcGIS and collaboration tools

ASRC Federal and its Subsidiaries are Equal Opportunity/Affirmative Action Employers. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, sexual orientation, gender identity, disability or protected veteran status.