



Engineering Systems

Engineering Systems

Wells Fargo Center, KPMG Tower

355 S. Grand Ave, Suite 3292 • Los Angeles, CA 90071 -1560

Tel: (213) 625.7636 • Fax: (213) 625.3824

www.engineeringsys.com

Google Earth/Maps Developer

Engineering Systems is a GIS consulting firm specializing in Municipal GIS applications with over 16 years of operational experience throughout the U. S. Engineering Systems is expanding and seeks to augment its GIS staff. ES offers unique opportunities for the right person to evolve and mature within the company, working in an exciting and varied environment to produce Enterprise based products for our local government clients.

ES is currently seeking for a full-time Google Earth/Maps Developer with the following qualifications:

- Degree in Geography, Life Sciences, Civil Engineering, Computer Science or related field
- Skilled in developing web based GIS applications
- Programming experience in
 - ASP.NET, Ajax C#, Action Script 2+;
 - Experience with Google Maps API;
 - Experience using Google Earth Server and Google Earth Fusion;
 - Oracle or Microsoft SQL Applications;

Preferable:

- 3-5 years of software development experience;
- Master's degree in the above fields;
- Google Earth COM API
- Experience with C++, Python, Adobe Flex, Yahoo! Maps AS3 Flash & AJAX API's;
- Extensive knowledge of Unix/Linux;
- Knowledge of grid computing implementations and use;

ES offers competitive salaries and benefits.

If you are the type of person who: enjoys a challenge; is willing to travel; absolutely, positively LOVES doing cool things with GIS; thrives on solving problems; works well in a team environment; lives to push your skills and knowledge to the limit; has above average ability to work independently; above average communication skills; ability to interact with clients and coordinate work on-site; we invite you to submit a resume to:

Engineering Systems
Wells Fargo Center, KPMG Tower
355 South Grand, Suite 1650
Los Angeles, CA 90071

email: careers@engineeringsys.com