



Nag Inc.

d.b.a. Engineering Systems

**Wells Fargo Center, KPMG Tower, 355 South Grand Avenue, #1650, Los Angeles, CA 90071-1560
Phone: (213) 625-7636 - Fax: (213) 625-382 - www.engineeringsys.com**

GIS ANALYST

- Master's degree in Geography, Life Sciences, Civil Engineering or related field
- Ability to work independently, take initiative and willing to learn.
- Excellent communication skills
- Ability to interact with clients and work as a team player
- Experience with ESRI suite of products

The GIS Analyst is expected to work on all aspects of urban and regional administration, developing, designing and implementing Geographic Information Systems platforms that model existing and historical infrastructure to support administrative decision making. Through investigation and analysis, they will contribute towards our clients' needs to resolve social, business, personal, governmental and environmental problems.

A significant amount of research is involved in our project work, and it is expected that our GIS analyst will write and present technical papers on their applied research at conference which focus on the GIS industry. Research data includes modeling of demographic, photogrammetric, cadastral, and utility data; and the preparation and interpretation of maps and computer graphics. Our work is multi-disciplinary. Our work involves Urban and Transportation Geography on local and regional scales of government, studying cities and Metropolitan areas. We use GIS technology extensively in our work to create computerized maps that can track information such as population growth, traffic patterns, environmental hazards, natural resources, and use the information to advise governments on the development of houses, roads, or landfills, among various other applications.

If you are the type of person who enjoys a challenge; is willing to travel; has a passion for GIS; thrives on solving problems; works well in a team environment; and lives to push your skills and knowledge to the limit; we invite you to submit a resume to:

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

Email: careers@engineeringsys.com