

**Position Title: Senior GIS Specialist**

We are seeking a Senior GIS Specialist for a full-time position in our Rocklin, CA office. The ideal candidate will have at least five years of advanced experience, problem-solving, and possess an interest and capability in business development to further expand our GIS services.

**Qualifications:** Bachelor's or Master's degree in GIS, Geography, Environmental Science or a related field and a minimum of five years of experience. Proficiency in ArcMap 10.x is required, as well as experience in AutoCAD and the integration of CAD data into GIS. Working knowledge of GPS data collection and processing methods and experience operating Trimble GPS units is preferred. Scripting and database development is strongly preferred. Previous project lead and marketing experience preferred. Candidate must have excellent organizational, communication, and time management skills; must be able to work independently as well as in a team; manage deadlines on multiple projects; and possess cartographic expertise.

**Responsibilities:** The Senior GIS Specialist will lead the GIS Division in preparation of presentation-quality maps and other graphics. Additional responsibilities include providing direction and mentoring for GIS staff; development/refinement of map production and analysis procedures; management of workload; quality control; and the collection, processing and analysis of GIS data. New business development including responding to RFP requests and expanding the customer base for advanced geospatial services is also a significant aspect of this position.

**Please send the following to the address below or via email:**

Completed Foothill Employment Application (located at [www.foothill.com](http://www.foothill.com))  
Cover Letter / Resume  
Writing Samples  
Sample Maps  
Salary Requirements

**Company:** Foothill Associates  
**Address:** 590 Menlo Drive, Suite 5  
Rocklin, CA 95765  
**Email:** [hr@foothill.com](mailto:hr@foothill.com)

***Position will remain open until filled.***