

Junior Civil Engineer

CSA is a well-established civil engineering and land surveying firm located in Benicia, California. We specialize in land development, surveying and public works projects.

We have an immediate need for a Junior Civil Engineer. Our office focuses in the design and plan preparation of land development projects of various sizes. Though not required, the ideal candidate will also have some field survey experience with topographic, boundary, and construction surveys. We offer the candidate the opportunity to perform Civil Design and related survey work.

Requirements:

- BS Degree in Civil Engineering
- Demonstrate design and plan preparation: College projects and/or intern work
- Engineer-in-Training (E.I.T.) Registration
- Excellent oral and written communication skills
- Working knowledge of Auto CAD
- Working survey experience
- Detail oriented
- Willing to travel occasionally on overnight projects
- Ability to work independently with direct guidance from principals
- Ability to obtain security and refinery clearances
- Candidates must be legally authorized to work permanently (i.e. without time limitations, without restrictions or without need for work sponsorship)
- Ability to manage time and resources to work effectively
- Physical ability and willing to work in the field

Typical work:

- Grading and Drainage design and drafting of plans
- Subdivision Plans and Maps
- Design of utilities (Water, Sewer and Storm Drain Systems)
- Hydraulic calculations for sewer and storm drain systems
- Boundary (Property Line) calculations
- Metes and Bounds documents
- Survey preparation, topographic surveys, construction staking.
- Client and Public Agency communication and coordination

CSA is a small office where the ability to work as a team member in a dynamic and positive work environment is essential. We work on a broad array of challenging and interesting projects.

The company offers salary commensurate with experience, medical insurance, vacation/holidays, 401K plans with employer contribution.

Send your cover letter and resume to:

Rod Sherry, P.E. (e-mail to: rsherry@csa-engineers.com)
Dan Cullen, P.E. (e-mail to: dcullen@csa-engineers.com)