



James
DeOtte
Engineering
Inc.

Civil Engineering
Land Surveying
Construction Management
Hydrologic and Hydraulic Modeling

JOB POSTING

For Civil Engineering Technician/EIT

Company: James DeOtte Engineering, Inc.
Position: Civil Engineering Technician/EIT
Pay: \$12-20/Hr, varies with experience
Schedule: full time
Contact Info: James DeOtte Engineering, Inc.
2201 Dottie Lynn Parkway Suite 119
Fort Worth, TX 76120
817-446-6877
jamesdeotte@deotte-eng.com (submit resumes/inquiries here please)

About the Position:

A growing civil engineering and land surveying firm, located in Fort Worth, Texas, is looking for a bright, aggressive, and intelligent AutoCAD technician or EIT for preparing plans, conducting field surveys, and performing various computer modeling tasks. Current projects include municipal water, sewer, paving, and storm drain studies and rehabilitation, various small and large site development projects, and boundary and topographical surveys. Applicant must be able to periodically work on a survey field crew. Opportunities to gain experience are plentiful, and a strong work ethic is a must.

Benefits include: 3 weeks of paid time off, IRA plan with employer contributions, health insurance with health savings account, 6 holidays and a great work environment – come grow with us!

Requirements: ability to learn quickly, thorough understanding of coordinate geometry, spatial reasoning ability, aggressive, self starter, familiarity with plan set production and prior experience will be considered, but is not required.

About Us:

James DeOtte Engineering, Inc. is a full service civil engineering, land surveying, planning, and construction services firm. Jim DeOtte, the principal, has over 30 years of experience in the Fort Worth/Dallas metroplex and surrounding areas. The firm stresses client satisfaction, responsiveness, and utilization of effective and efficient technology.

James DeOtte Engineering's consulting team consists of Senior Engineering personnel, certified floodplain managers, registered land surveyors, and technical specialists. Our Engineers and technicians utilize state-of-the-art software including AutoCAD Civil 3D 2015, HEC-HMS, HEC-RAS, and ARC-GIS. Our staff has been through extensive professional training in Civil 3D, HEC-RAS steady and unsteady state modeling, and HEC-HMS modeling including dam break analysis.

