



EIT → Junior → Project Surface Water Engineer

JE Fuller Hydrology & Geomorphology, Inc. (www.jefuller.com) is seeking a qualified professional interested in an exciting opportunity to join a team of highly respected professionals serving clients throughout the arid southwest, including but not limited to, Arizona, California, Nevada, Colorado, Utah and Texas.

Based in Arizona, JE Fuller is a client-focused firm of industry leading experts with exceptional qualifications and unparalleled experience in a variety of interrelated sub-disciplines, including hydrology and hydraulics, engineering design, flood threat recognition systems, dam safety, applied fluvial geomorphology, planning studies, regulation and policy, and other specialized services.

Candidates must have a civil engineering degree, a strong understanding of engineering principles, data analysis, modeling and be a critical thinker. This position is open to candidates with 1- to 15-year of experience. For entry level applicants, a previous internship in the field is preferred and one year experience specifically in surface water engineering (design, hydrology, hydraulics, modeling, etc).

- Bachelor's degree in Civil Engineering.
- Proven experience in water resources engineering and hydrologic and hydraulic software models.
- Desired software skills include HEC-HMS, HEC-RAS (1D &2D), and/or FLO-2D, GIS (QGIS, ArcMap or Arc Pro), AutoCAD Civil 3D and MS Office. Programming experience would be a bonus.
- Strong time management skills with the ability to handle multiple projects simultaneously.
- Excellent communication skills with project team members and clients.
- A proactive approach to problem-solving.
- Strong technical writing skills.

JE Fuller is an equal opportunity employer. Salary depends on experience. JE Fuller provides a highly competitive benefit package that can be explained upon interview.

If you are interested in the above position, please reply by sending a Word or PDF format resume to Resumes@jefuller.com.