

Posted Date:	
Job Category:	Engineering
Position Title:	Water Resources Engineer
Salary Range:	
Location:	Orlando, Florida, USA
Description:	<p>Entrepreneurial engineering consulting firm seeks a staff engineer to work on the firms' water resources projects for public and private utility clients. The ideal candidate will be able to multitask, will be a self starter, and willing to learn from company mentors. We are looking for a production oriented engineer that has a strong grasp on water resources in addition to the ability to communicate effectively with clients.</p> <p>In addition, technical expertise in a combination of the following areas is desired:</p> <ul style="list-style-type: none"> • Water supply planning, permitting, and modeling • Reclaimed water planning, permitting and modeling • Groundwater, surface water, and/or water quality modeling • Analyses involving the balancing of supply and demand • High-level proficiency with spreadsheet software • Geographic information systems (GIS) <p>The company is a smaller employee-owned consulting firm that seeks an engineer who is looking for significant growth opportunities, both technical and managerial. The company is a great place to work that fosters an entrepreneurial mindset and a team oriented work environment. This is a great opportunity for the right individual that is looking for flexible work options and the ability to work from home. The position provides significant career advancement opportunities for a strong technical engineer that is looking for client management and project management growth potential.</p> <p><u>Requirements:</u></p> <ul style="list-style-type: none"> • Bachelors degree or higher in civil engineering, environmental engineering, or related engineering field. Masters degree in Water Resources or the hydrologic sciences preferred but not required. • Engineer Intern certification or ability to obtain • 2 to 7 years of related experience • Experience and technical capabilities in one or more of the following areas: water supply planning, permitting, and modeling; reclaimed water planning, permitting and modeling; groundwater, surface water, and/or water quality modeling; and analyses involving the balancing of supply and demand • The ability to work on a diverse set of projects and learn from company mentors. • Self-starter that has ability to multi-task and respond to changing project demands. • Entrepreneurial mindset with the desire to work with a smaller company.