Surveyor In Training (S.I.T.)



Ready to start your surveying career? You might be just who Prairie Engineers is looking for!

What you will provide:

Prairie Engineers is an award winning, growing company looking to add multiple Surveyors In Training ready to serve in the field and office and to assist with surveying and mapping projects at locations nationwide. Do you love spending time outdoors with the opportunity to grow your capabilities? S.I.T. isn't an easy position; we work long days in sometimes harsh field conditions, but we also take pride in completing larger and more complex projects than the industry average.

You will hold a relevant bachelor's degree, be (or close to being) a licensed S.I.T. who is able and willing to be a highly responsible, capable, contributing member of our team, able to utilize technology and think on your feet. If you are looking for a challenge, if you are looking to advance your career, and if you enjoy developing solutions to get the job done well, we may be the right fit for you! This full-time position is available to be filled in our Hannibal MO, Keokuk IA, Springfield IL, or Washington IL offices with paid travel expenses and a per diem allowance for meals, generous benefits and a competitive salary based on qualifications.

What you will do: **Perform field surveys**

Education: Bachelor's degree in engineering, land surveying, or related field including hydrographic, Licensure: Current licensure as a Professional Land Surveyor In Training or ability to topographic, control, and obtain within 6 months boundary surveys **Communication:** Good verbal and written skills **Conduct** boundary research Ideals: Professional, positive attitude with a strong work ethic and prepare plats, plans, and Teamwork: Ability to work both independently and as part of a team legal boundary descriptions **Responsive:** Communicate openly, proactively, and promptly Perform and check Safety: A valid driver's license and a clean driving record calculations including level Travel: Able to travel within the United States to meet project requirements, circuit reduction, least sometimes on short notice squared and compass rule Service Oriented: Maintain focus on project delivery and client service with computations, and volume and area calculations attention to detail and meeting deadlines Utilize technology including What you might add: operating cutting-edge survey Software: Familiarity with ArcGIS, AutoCAD, or MicroStation equipment and a wide variety Experience: 1-4 years' experience as a field survey party chief or Surveyor In of high-tech sensors and methods

Training

Prairie Engineers is an equal opportunity employer that recognizes the value of diversity. All gualified individuals will receive consideration for employment without regard to race, color, religion, age, sex, national origin, disability status, genetics, protected veteran status, sexual orientation, gender identity or expression, or any other legally protected status.

Potential candidates for this position should fill out an application at prairieengineers.com and submit with cover letter and resume via e-mail to jobs@prairieengineers.com.