



Position: Intern – Land Surveying Department
Location: Indianapolis, IN
Start Date: Summer 2024

Job description

Your internship experience at Weihe Engineers will help you connect the dots between what you've learned in school and its application in the business world. Throughout your time here, we'll provide you with a combination of field and office experience. This will help you better understand the big picture as well as all the components that go into the finished product. Plus, we'll introduce you to the civil / site engineering side of our firm for you to gain greater perspective and appreciation of Land Surveying as it relates to land development projects.

With Project Managers and Crew Chiefs having 20+ years of experience, this is a great place for you to learn. As part of a field or office team, you will gain exposure to and complete tasks including: collecting field data, conducting deed research, helping write legal descriptions and surveyor reports, preparing subdivision plats, and producing boundary and topographic surveys. Services you'll be trained on to help complete include:

- Boundary Surveys
- Topographic Surveys
- Construction Surveys
- As-built Surveys
- ALTA Surveys

Ideally, you'll bring some AutoCAD or Civil 3D skills with you; however, we'll provide more in-depth training on this tool as well as introducing you to our Weihe Engineers' CAD Standards which we've developed over our 60+ years in business. Any skills around standard industry software and Microsoft Office is a plus.

About Weihe Engineers:

We're a fast-growing firm headquartered in Indianapolis, Indiana and an office in St. Louis, Missouri. This growth is creating a fast track for career opportunities with greater potential to gain more responsibilities and climb the pay scale. We specialize in land surveying and civil / site development (since 1960). Our clients are property owners, attorneys, bankers, businesses, and contractors. They need experienced professionals to deliver the accuracy, thoroughness and timeliness required for their project. They rely on us to measure and design everything on the site (above and below ground). And, we do so with the latest equipment, software and technology; whether from the ground with our field crews, robotic stations and RTK GPS or from the air with our Drone / UAS services. Our culture is casual-professional, fun, collaborative, team-oriented and customer-centric. We're proud to be recognized a Top Workplaces for the five consecutive years (2019 – 2023). Plus, ranked in Indianapolis Business Journal's list of Largest Engineering Firms.