

Looking for a career with professional growth in a close-knit, fun atmosphere? Alvine Engineering offers the perfect balance of technical and professional growth. We're big enough to deliver cutting-edge experience; small enough to know your name. We think you are going to like Alvine Engineering.

## Job Responsibilities:

- Preparing design documentation and schedules
- Providing design of electrical systems, including lighting, power, and communications systems
- Performing calculations, sizing, and analysis of electrical systems for buildings
- Investigating code requirements
- Ensuring the preparation and timely delivery of accurate, complete, and value-added documents
- Assisting with construction administration tasks by processing drawings, RFIs, and completing site visits during the construction phase
- Serving as a liaison between clients, agencies, subcontractors, and the design team

## **Qualifications:**

- Bachelor's degree in Architectural or Electrical Engineering from an accredited college or university
- Engineer-in-training (EIT) or licensed professional engineer (P.E.)
- ▶ Minimum of five years of experience in electrical system design
- Ability to work in a team environment and set and manage priorities
- Excellent people skills and strong oral and written communication skills

## We Offer:

- ▶ Professional development opportunities, including training and mentoring programs; organization and professional registration; and tuition and technology reimbursement programs
- Medical, dental, vision, and life insurance benefits, as well as supplemental insurance through AFLAC
- Generous 401(k), profit sharing, and discretionary bonuses
- Progressive wellness benefits, including fitness reimbursement and volunteer time off

With five locations across the Midwest, Alvine Engineering offers both a solid foundation and room for you to advance your career. Join a team where you can make a difference and strengthen our foundation of excellent engineering, client satisfaction, and leadership.

**Apply Now!**