ELECTRICAL DESIGNER

SCHMIDT & STACY® is a mechanical, electrical and plumbing (MEP) engineering firm. We design high-performance, low-maintenance building support systems. SCHMIDT & STACY® is headquartered in Dallas, TX, with satellite offices in Houston, Fort Worth, Phoenix, Omaha, Denver and North Carolina. The firm was established in 1992 and holds registrations in over 40 states.

We currently have an opening for an Electrical Engineer in our Dallas, TX office. The building components that these engineers will be responsible for designing power and lighting systems for various project types including (but are not limited to): HVAC systems, lighting and lighting control systems, and emergency power systems for build-to-suit, multi-family, hospitality, commercial interiors, and various project types. There is some field work associated with these positions (day travel) which offers every engineer the opportunity to see their designs come to life on site and also breaks up any monotony that might come with sitting at a desk non-stop.

This position requires strong organizational and communication skills to meet the deadline driven nature of our work. Ideal candidates will be highly motivated with an interest to growth to a senior level Engineer.

COMPANY BENEFITS:

- Competitive salaries
- Paid vacation/holidays and sick leave
- Employer paid medical, dental and life insurance
- 401(k) with fixed employer contribution
- Performance bonuses

QUALIFICATIONS AND EDUCATION REQUIREMENTS

- BS degree in Architectural Engineering, or Electrical Engineering, or a combination of nontechnical degree and job-specific experience
- 1-5 years of experience designing MEP (mechanical, electrical, plumbing) systems required.
- Knowledge of building codes.
- Working knowledge of AutoCAD and Revit required.
- Strong communication skills.
- Ability to prioritize multiple tasks.
- LEED AP accreditation preferred.
- Applicants must be professional, self-motivated, detail oriented and have a great attitude.

To apply, email your resume to info@schmidt-stacy.com.