

Opportunity: CAD Technician | 5-10 Years

Our Collective Vision

To inspire greatness to our clients we need to be great ourselves. Our collective inspiration comes from a drive to be autonomous, achieve mastery, and have a purpose. Our approach fosters deep understanding of education and learning, allowing you the freedom to create bold designs unique to our client's vision. Top-notch talent like you has a penchant to be a leader. Your keen sense to visualize what makes great design coupled with our integrated discipline "Learning Studios" will empower you and your team to create smart, thoughtful and inspiring "learning environments". Our commitment to greatness starts with you. Grow the Individual, Grow the Team, Grow the Firm!

Why You're Here

1. A 2 or 4 year technical degree in Computer Drafting and Design.
2. A minimum of 5 years of professional experience; experience in all phases of projects.
3. Fluency in Revit is required, strongly prefer experience in structural engineering.
4. Active participation in the community and industry associations (KC Revit User Group, etc.).
5. You have documentation that allows you to work in the United States of America.

Who You Are

1. Creative mind, positive attitude, accountable, thorough, results oriented, excellent communicator and relational skills.
2. Exceptional drive, commitment, the ability to manage time well and multi-task while problem solving independently.
3. Sets an example of leadership and teaming through a spirit of cooperation.
4. Desire to build strong team and client relationships.
5. Create thoughtful smart designs through innovative idea generation.

What You Do

1. A Leader – on small or medium scope projects
 - a. Structural modeling leader.
 - b. Primary contact with Architectural team and structural project team.
2. A Coach
 - a. Mentors less experienced project team members.
3. A Designer, Coordinator, Technical Expert, Construction Administrator
 - a. Coordinates and contributes to project team design and modeling efforts.
 - b. Successfully develop structural CAD standards.
 - c. Review other Cad Technician work for standards and QA/QC efforts.
 - d. Familiarity/fluency with structural detailing and annotation.
4. A Contributor
 - a. When not the project leader, as a project team member you assist the leader and/or project team in all aspects listed in the items above.

We may alter any or all of the above from time to time to further our desire to make you, our self and our clients great!

