

# Senior Architect - Science, Technology & Industry

Office Locations: Lansing, Grand Rapids, Southfield, MI or Toledo, OH

#### Overview

Colliers Engineering & Design is seeking an experienced, licensed Architect to join our Science, Technology & Industry practice in any of our MI or OH offices! Prior experience with science, technology, and industrial focused projects including but not limited to healthcare, pharmaceutical, biotech, gene-therapies, clean rooms, manufacturing facilities, distribution centers, etc. is required.

Our team of talented and creative architects work closely as trusted partners with our clients throughout the design process to realize a jointly conceived vision. We offer a full range of services from preliminary planning and feasibility studies through final design and construction inspection for both full build-out, renovations and adaptive reuse projects.

## Responsibilities

- Provide design guidance and technical leadership on STI projects.
- Provide consultative services and guidance to project teams as well as leadership and mentoring.
- Assist in determining scope, complexity, and planning requirements of projects.
- Participate in client meetings.
- Proactively keep clients informed, suggest next steps, and solutions.
- Establish & maintain positive relationships with co-workers and support and build others on the team and across disciplines/offices.
- Be responsive to others and share information to improve efficiency and help others achieve goals.
- Suggest new ideas and processes and stay informed of developments in the STI practice.
- Actively participate in professional conferences or other events related to area of expertise as needed.

### Qualifications

• Bachelor's degree in architecture from an accredited university is required; Master's degree preferred.

- Licensed architect in Michigan/Ohio or able to be licensed through reciprocity is required.
- 8+ years of architectural experience with the majority of time spent in science, technology & industrial focused projects.
- Solid Revit skills.
- Ability to mentor is a plus.
- Ability to work independently without a lot of direct supervision.

#### What We Offer

At Colliers Engineering & Design, our people are our most important resource. That's why we are committed to providing all our employees with a safe, comfortable work environment, potential for career advancement, and the ability to impact society through their projects as well as Company sponsored activities.

This dedication begins with supporting a work life balance through a generous compensation package that includes: company paid medical, dental, and vision coverage; paid pregnancy disability leave; short- and long-term disability insurance; life insurance; a company-matched 401(k)/Roth; paid time off that includes parental and military leave; employee referral and professional license bonuses and a straight time policy that compensates exempt employees for billable hours worked in excess of 40 billable hours within a work week.

We have also created an internal culture that provides the resources and technology needed to encourage personal and professional growth opportunities through reimbursement for education; a free in-house resource for hundreds of educational and self-enrichment courses; mentorship program; wellness program; Women's Organization and ongoing philanthropic opportunities.

Apply today to learn how you can join our team of professionals, so we can help you *Accelerate Your Success!* 

Please visit: <u>www.colliersengineering.com</u>

Colliers Engineering & Design is an equal opportunity employer (M/F/D/V). We are committed to ensuring that diversity and inclusion continues to be a strategic area of focus, not only as the right thing to do, but as one of the ways we will continue to lead our industry into the future. As part of this responsibility, we are on a progressive journey to foster an environment in which everyone at Colliers Engineering & Design feels respected and comfortable doing their best work while being their authentic selves regardless of background or any other basis protected by applicable federal, state or local law.