



A design studio of talented craftspeople, krM Architecture is dedicated to creating architecture and transforming communities with an emphasis on craft and quality. We support a highly collaborative and inclusive design process.

Our studio has immediate needs for student architectural interns to join our offices in Indianapolis and Anderson, Indiana.

Contact

Qualified and interested candidates should apply via email (resume, cover letter with your availability dates for interning, and portfolio as one PDF file no larger than 10MB) to careers@krMarchitecture.com. The subject line of the email should read *krM Architecture, Student Intern Applicant 2017*. Upon receipt, we will review and contact you should your qualifications meet our staffing needs. No phone calls please.

Student Architecture Intern

The goal of our internship program is to fully integrate students as much as possible into the daily practice of architecture. Interns will assist project teams and may gain experience with schematic design, virtual modeling, and construction documents in Revit. While we do informally train interns, the more skills he or she initially brings to the table, the quicker we can integrate their skills into specific projects.

Qualified candidates for an internship should show a portfolio with strong creative design projects as well as technical drafting abilities.

We prefer candidates that have already obtained their Bachelor's degree in architecture from an accredited university or college or are currently enrolled in their graduate studies.

Internship positions are paid and last a minimum of 3 months, but we prefer candidates that can offer a longer-term, 6-month time commitment.

Additional considerations:

Internship candidates should be effective collaborators, passionate about sustainability, and committed to the highest level of design ideas and excellence. Good graphics skills and computer proficiency is essential. Experience in Revit, Sketchup, Rhino and Adobe Suite and other presentation software are a plus but not required.