

Job Description: PROJECT ARCHITECT

The Architectural Team, based in Chelsea, Mass., and nationally known for architectural design excellence and commitment to collaborative client relationships, is seeking a Project Architect.

The successful candidate must have 2 - 8 years of experience working on projects from schematic design through the development of construction documents and exhibit strong design and technical expertise, excellent time management skills and the ability to balance immediate deadlines and long term goals. In this role, you will be asked to assist with, or manage, projects of varying complexity with keen attention to detail. An upbeat, enthusiastic, and positive attitude is essential.

Requirements:

- + Bachelors or Masters Degree in Architecture
- + Registration preferred but not required
- + Solid knowledge of AutoCAD skills are a must, Revit experience highly preferred
- + Experience with mixed-use, multi-family, historic preservation, adaptive reuse, and high profile commercial work preferable
- + Must be a strong collaborator and have the flexibility to travel

For over 45 years, The Architectural Team has been driven by a commitment to exceptional design and an unyielding focus on achieving client objectives. While our work has been honored with many awards, we are most proud of our clients' successes and our many long-standing relationships. Our ability to understand and draw inspiration from our clients' goals has resulted in a national reputation as a design leader and a distinctive portfolio of insightful yet pragmatic design solutions that reflect our deep respect for site, context and environmental sustainability.

If you are a passionate contributor, and have the desire to work with an extraordinary team of design professionals, we'd like to hear from you. Please send letter of interest and resume, along with relevant work samples to: hr@architecturalteam.com. Visit www.architecturalteam.com for more information.

Contact Information:

hr@architectural team.com.