



NSA Architecture is seeking a **Senior Project Architect** to join its growing team to support a broad range of architectural projects in both new construction and renovation.

Responsibilities:

- Responsible for overseeing and/or directly performing the development of the design and production of construction documents for projects.
- Conducts quality control review and discipline coordination.
- Assist with Specification development.
- Provide oversight and monitoring of work performed by junior and mid-level staff.

Qualifications:

- 5 + years' experience proficient in AutoCAD, Revit, and Sketch Up.
- Licensed Architect preferred.
- LEED AP preferred.
- Excellent oral and written communication skills.
- Ability to organize and handle multiple project assignments.
- Legally authorized to work in the US without sponsorship.

NSA Architecture, founded in 1960, is a full-service Architectural firm providing planning, design, and engineering services for the built environment. Our mission is to provide creative architectural solutions; progressively thriving in a learning environment with a cooperative spirit producing quality projects, and exceeding our client's expectations. NSA offers diverse experience, a proven track record, direct principal involvement and quality management, state-of-the-art technology, and extensive retrofit knowledge. NSA's portfolio includes Municipal, Commercial, Manufacturing, Energy, Research and Development facilities, Education and Telecommunications buildings. www.nsa-architecture.com

NSA is an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability or veteran status.

NSA offers a competitive compensation and benefits package including 401k.

Please email your cover letter and resume to Brian Jilbert, Associate Principal (bjilbert@nsa-architecture.com).

Applicants not providing a formal resume will not be considered for an interview.