

Benefits

This is an entry to mid level position with potential for a rewarding career. A "Consultant" with W&A is a salaried professional position. Additional "bonus" pay is provided based on individual and company performance. Benefits include major medical and dental insurance, short term and long term disability insurance, major holidays and paid vacation time (amount based on time of service with company). Rewards include challenging and technical work, helping Clients solve and avoid problems, travel to interesting places and projects, and opportunity to grow and excel by applying drive, interest and education in a valuable field.



How to Apply

W&A always welcomes resumes from candidates who are eager to be a part of a great team of Consultants. Whether you are a student looking to start a career in the field of building exterior consulting utilizing your education in construction technology, architecture, or engineering, or you are a mid-to-senior level candidate with experience in a related field looking for a career change, W&A could be the right career choice for you and we would be interested in discussing a potential opportunity with the right candidate.

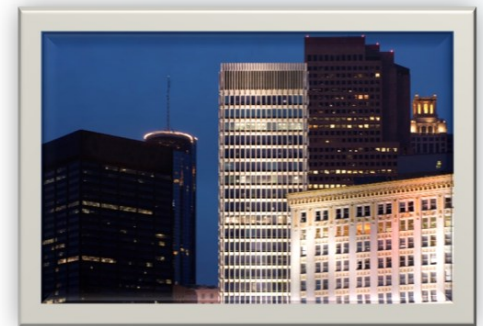
If interested, please send your resume and contact information to the Office Manager, Jennifer Thompson, at j-thompson@williamsonassoc.com.

Williamson & Associates, Inc.

6100 Lake Forrest Drive, Suite 375
Atlanta, GA 30328

W&A

Building Exterior Consultants





About Us

Williamson & Associates is a professional consulting firm specializing in the watertightness and durability aspects of building exterior envelope construction. The firm provides a variety of consulting services with this focus, from review of Architectural drawings for new construction projects to investigations of existing buildings in order to determine the causes of leakage or distress in exterior wall and roofing assemblies. Our headquarters is in Atlanta, GA, and we have a branch office in Orlando, FL. Our Clients and projects are throughout the United States, and occasionally outside the United States.

Available Positions

We are seeking graduates in the fields of civil engineering, materials engineering, architecture, architectural engineering, building technology, construction technology, or similar, who are interested in developing an extensive knowledge base regarding building exteriors and roofing, the materials and details which promote durable and watertight building envelopes versus poorly performing or leaking facilities, and applying that knowledge to help Clients solve and prevent problems with their building facilities. We are seeking candidates for both our Atlanta and Orlando offices.

Consultant goal responsibilities include reviewing Architectural drawings for detailing and materials choices for watertightness and durability aspects, providing recommended detailing sketches and drawings, preparing reports explaining the rationale for recommended adjustments to planned construction, and meeting with Clients to discuss construction recommendations. Other duties include: Providing building exterior consulting guidance during pre-construction meetings with Architects, General Contractors, and Subcontractors; Performing site visit inspections and testing of new construction work; Performing field evaluations on existing buildings with reported leakage or durability problems, and helping Clients implement solutions.

Qualifications

An Architecture, Architectural Engineering, Civil Engineering, Materials Engineering, or similar - bachelor degree minimum is required. Past construction experience is valuable. Drafting experience or training is valuable, but not required. Quality writing and speaking communication skills are mandatory. Previous technical writing training is valuable, but not required. We seek "self-starters" who are driven to learn and act, and would enjoy helping Clients with applying technical knowledge in construction problem solving work. Desired additional skills include basic Microsoft Office proficiency and computer drawing skills using programs such as Bluebeam, AutoCad, Sketchup, Vectorworks, or Revit. Military service is appreciated and respected.

