

Preservation/Exterior Envelope Project Manager

Applicants shall be architects or intern architects with ten or more years of experience in overseeing complex preservation and building envelope projects. An architecture degree and/or preservation degree with experience working in architectural offices is required. Applicants must be problem solvers with proven experience with façade investigations, research, report and specifications writing, masonry conservation/restoration, waterproofing, and window and roof repairs/replacement.

Applicant must be able to communicate with clients clearly, be proficient in AutoCAD, MS Office applications, have strong construction-document experience, field experience, and the ability to work independently or lead a team depending on the project demands. The applicant will assist in actively marketing for the firm, including responses to RFPs and participating in interviews.

NYC scaffolding certification is required. The ability to work on fixed or suspended scaffolding and aerial lifts is also required.

The salary range is \$90,000 to \$100,000 USD per year.

How to Apply

Qualified candidates should submit a cover letter with a resume, salary requirements, and portfolio to employment@preservationstudio.com. All documents shall be in PDF Format in a single document. **No calls, please.**

Please indicate if you are authorized to work lawfully in the United States and if you now or in the future will require Architectural Preservation Studio to commence (“sponsor”) an immigration case in order to employ you.

Architectural Preservation Studio, DPC is an equal opportunity employer and is committed to equal opportunity without regard to race, religion, color, sex, age, national origin, citizenship, disability, or any other basis of discrimination prohibited by applicable local, state, or federal law. In addition to compliance with federal EEO statutes, Architectural Preservation Studio, DPC complies with applicable state and local laws governing non-discrimination.