



MEM Architecture is a boutique architectural firm in the heart of San Francisco financial district with great ambitions and is seeking candidates and team players to be part of this thriving firm, participating in creation of some of the most ambitious residential and high-end retail projects in California and Florida.

MEM Architecture is service-driven and insists on utilizing advanced construction methods and integration of smart home technologies in the design and construction of high-end homes and other creative projects.

Our goals are to provide excellent architectural design and client services. We believe in the benefits of a creative environment and constantly promote new and exciting design ideas, materials and construction details.

We are passionate about our goals and are looking for people who share the same passion, deep architectural knowledge, broad flexibility and are eager for taking on more responsibilities.

Qualifications

MEM Architecture is seeking a talented individual with the following qualifications:

- +5 years of architecture office experience.
- Solid track record of creating high-end and high quality designs.
- Solid knowledge of construction detailing and construction documents.
- Proficient in AutoCAD and exposure to Revit.
- High-end residential experience is necessary.
- Creative and 3-dimensional thinker.
- Candidates should have at least a professional degree in Architecture.

This position will work directly with the principal of the firm to develop high quality drawings and documents during all phases of projects from schematic design through construction administration.

MEM offers competitive salary and benefits commensurate with overall qualifications. We offer health insurance, 401k, profit sharing, paid vacation and sick leave.

MEM believes in continuing education and supports staff for participating in industry courses, trade shows and software education.

How to Apply

Submit a cover letter, resume and portfolio of work via email (HR@memarch.com).