

## PROJECT ARCHITECT/DESIGNER

gLAs Architects is an established architectural firm located in downtown Eugene, Oregon with a long history of serving clients throughout western Oregon. We strive for high quality product and long-lasting client relationships. Our portfolio covers a wide range of projects including education, multi-family housing, and institutional operations centers. We work in an open studio collaborative environment in which all team members contribute to the success of projects as well as grow professionally as a result of that contribution. gLAs offers competitive compensation, provides employees with an enjoyable work environment, and strives to provide team members with work life balance as well as opportunities for personal and professional growth.

gLAs is seeking a creative, talented and self-motivated team member who is value-aligned with our firm and is committed to quality work in all aspects of the architectural process. Successful candidates will collaborate with other members of the team in all aspects of the project, ensure the work is completed on schedule while maintaining and managing client expectations.

Position responsibilities include:

- Collaborate with project team throughout project duration.
- Manage project documentation production.
- Participate in consultant coordination.
- Assist in developing project design schedule and fee.

Minimum Required Qualifications:

- Bachelor's or Master's degree in Architecture.
- Proficiency with software including, AutoCAD, Revit, Adobe, and Microsoft Office.

Professional Competencies:

- Excellent organizational, problem-solving and time management skills.
- Ability to communicate effectively and clearly in writing and verbally.
- Commitment to working as part of a team.
- Ability to successfully manage multiple tasks with shifting priorities.

Preferred Qualifications:

- Working knowledge of sustainable design practices in architecture including daylight analysis, improved envelope design, solar gain and shading, etc.
- Familiarity with developing and writing specifications.
- Familiarity with the Oregon Structural Specialty Code and code analysis.

We are looking for a creative and motivated team member to, not only perform the tasks outlined above, but also someone who is willing to grow professionally and contribute to the team.

Please send a resume, work samples, and a letter of interest addressing how you meet the above qualifications to [jgrant@glas-arch.com](mailto:jgrant@glas-arch.com)