

Job Information

Employer Name: S2 Architecture

AAA Member : Yes No

Job Title: Senior Technologist

Job Type (F/T or P/T):

Location(s): Edmonton

Expected Start Date: Immediately

Website Address: www.s2architecture.com

Job Description

S2 Architecture is seeking an experienced Senior Technologist to join our dynamic team in our Edmonton studio.

The successful candidate will have knowledge and practice in a variety of building construction methods and previous Canadian or North American experience in architectural design. This individual will work directly with clients in collaboration with the project team throughout all phases of design, and be able to lead contract document production teams for medium and large sized projects. The technologist role focuses on building sciences including design, building/construction codes, coordination and integration of building systems (mechanical, electrical and structural), materials and methods of construction.

The individual will provide expertise in the production of high quality construction documentation and technical innovation, and will fulfill a role that is crucial to the overall success of the firm. This senior role provides leadership and direction to team members to develop in-house expertise and efficiencies of our work. Able to manage time and schedules to meet project deadlines. Self-motivated and able to develop a well-coordinated set of contract documents

WHY WORK FOR S2?

S2 Architecture is an established firm with over 25 years of design excellence. We are a full service architectural and interior design firm with studios in Calgary, Edmonton and Vancouver engaged in inspired and innovative design and planning. Our work spans a broad range of building and project types and the foundation of our success is deeply rooted in the delivery of creative design solutions for our clients, our communities and the environment. Our approach is one of inclusion, respect and collaboration and we strive towards creating enduring architecture that provides meaningful and inspired contributions to the built environment.

At S2 Architecture we recognize that we are only the sum of our parts — we look for talented, inspired individuals who bring energy and passion to our culture along with a collaborative spirit to our work. We aspire to cultivating a fun and creative work environment that encourages creativity, innovation and teamwork.

WE OFFER

- A competitive salary.
- A comprehensive Benefits Plan.
- Unique corporate initiatives including - S2 Days and Employee Profit Sharing Plan.
- A fun, creative and enjoyable work environment – company sponsored social events.
- Inclusive and vibrant office culture.
- Opportunity for personal and professional growth through mentoring and a focus on design.
- An inspiring and collaborative studio atmosphere.

Qualifications & Skill Sets

Education & Experience:

- Diploma in Architectural Technology or post-secondary training as an architect or engineer.
- Minimum 8 years of experience in an architectural studio

Qualifications:

- Proficiency in Revit is required
- Advanced knowledge of Building & Energy Codes
- Strong understanding of construction specifications
- Strong organization and time-management skills
- Strong communication & interpersonal skills
- Effective leadership and mentoring skills
- Ability to work together in a team environment
- Ability to manage project resources, costs and schedules
- LEED AP or LEED project experience is an asset

Contact Information

(Please indicate any documents which applicants are required to submit, i.e. portfolios, cover letter, etc)

Please forward your resume to jobs@s2architecture.com

For further information about S2 Architecture or this position, please visit our website at www.s2architecture.com

S2 Architecture is an equal opportunity employer that is committed to the principle and practices of employment equity. We invite all qualified woman and men, including persons with disabilities, visible minorities, and Aboriginal Peoples to apply for our career opportunities.