

SOLARES ARCHITECTURE

Technologist or Intern Architect Position for a Sustainable Residential Architecture Practice

Solares Architecture designs energy efficient, low carbon, custom homes that are sustainable, comfortable & delightful. **We are looking for an energetic and skilled Technologist or Intern Architect, to join our team working full-time at our Toronto office.**

In this role, you will produce, check, and coordinate construction drawings for numerous projects. The successful candidate will meet the following requirements:

- **Be an advanced user of Revit Architecture.**
 - Preference given to candidates who have the *Autodesk Certified Professional in Revit for Architectural Design* designation
 - Candidates must have the following skills:
 - Modelling topographic surfaces from imported CAD data
 - Producing presentation and construction drawings utilizing all available parametric and 3D drawing tools
 - Creating and modelling new Revit families
 - Creating new render ready materials including custom hatch patterns
 - Managing phased projects and associated drawing sets
- Have had some architectural work experience.
- Have a strong understanding of single-family residential construction practices.
- Be adept at multitasking and managing multiple projects at once.
- Be interested in a long-term position within this growing practice.
- Knowledge/experience with sustainable design practices is an asset.

Applications must include the following:

1. Your CV/Resume;
2. A Revit model that you have worked on exclusively, and that best demonstrates your skills and understanding of the software; and
3. A Portfolio of construction documents that demonstrates your proficiency of residential/sustainable construction.

Interested candidates should apply via email directly to Christine Lolley at christine@solares.ca.

We thank all applicants in advance for their interest in this opportunity, but regret that only candidates under consideration will be contacted.

Christine Lolley, OAA
Principal

Solares Architecture Inc.
1113 College Street
Toronto, ON, M6H 1B5
416 533 8374 x101
christine@solares.ca
www.solares.ca

July 28, 2025