

# Janet Rosenberg & Studio

**Positions:** Junior Landscape Architect / Architectural Technician

**Type:** Full Time Positions Available

**Posting Date:** July 6, 2021

## **Janet Rosenberg & Studio Inc. (JRS)**

We are looking for a driven and creative professional to work on all aspects of various landscape architecture and urban design projects from concept to construction. The successful applicant will work under the guidance of our senior professional staff but will also be expected to work independently on day-to-day project matters.

Our office is located near the intersection of St. Clair Avenue West and Bathurst St. in midtown Toronto. We offer competitive wages, potential for growth, and the chance to work on a diverse range of exciting projects alongside talented professionals in a thriving, internationally acclaimed office. Our portfolio of work can be viewed at [www.jrstudio.ca](http://www.jrstudio.ca)

### **QUALITIES INCLUDE:**

- Proven ability using and managing AutoCAD, Sketch-up, Microsoft Office Suite, Adobe Creative Suite & Adobe Acrobat; Rhinoceros 3D
- BIM/Revit, MicroStation/CAD experience is an asset
- Competency with any of the following is an asset: TGS & LEED; City Approvals; Technical Construction Documents; and Specification writing and editing
- Good communication and organizational skills
- Excellent graphic skills (plans, sections, perspectives)

### **EDUCATION & EXPERIENCE REQUIRED:**

- Bachelor's or Master's degree in Landscape Architecture or similar certification re Junior LA / Architectural Technician certification
- Excellent AutoCAD skills – mandatory
- (2) References minimum
- Professional Office Experience:
  - **Junior LA:** 1-3 years experience
  - **Architectural Technician:** 2-3 years experience working in a professional office is an asset

Interested? Please send your CV with a portfolio of work in PDF format to [careers@jrstudio.ca](mailto:careers@jrstudio.ca) referencing "Junior Landscape Architect –2021" in the subject line. *JRS will contact qualified candidates.*