



# Global CADD Systems

A Division of  **Cansel**

## Autodesk Architectural/Buildings Application Specialist

As the Autodesk Architectural/Buildings Application Specialist you will be ensuring our client's needs and challenges are met through utilizing your software and industry experience.

### Location(s):

St. John's, Newfoundland  
Dartmouth, Nova Scotia

### What you will be doing:

- Leading and instructing classroom and individual training sessions for clients
- Conducting product demonstrations both in office and off site
- Product presentations (workshops, seminars)
- Installation and configuration of standalone and network based applications
- Standards development
- Technical support by phone, internet and on-site

### What we need from you:

- Minimum of 2 years industry and software experience, with a proven track record for problem solving and the ability to learn quickly
- Long term commitment
- Industry experience in Architecture
- Proficient with either Revit Architecture or Revit MEP and AutoCAD
- Exceptional customer service skills
- Strong communication & interpersonal skills
- Ability to problem solve
- You will be working alongside Cansel / Global CADD Systems' professional services group to develop solutions to meet and exceed our clients' expectations

We offer a great compensation plan including salary, full benefits and bonuses. At Global CADD Systems we invest in our people with initial and ongoing training to ensure you are the best in the industry. If you are looking for a long-term career with advancement and relocation options we invite you to apply for this position.

Cansel Survey Equipment is an equal opportunity employer and is interested in broadening the diversity of its staff. We encourage applications from women, visible minorities, aboriginal peoples and persons with disabilities.

Please forward your resume with a cover letter to:

Janet Hart

Email: [hr8@cansel.ca](mailto:hr8@cansel.ca)

For additional information, please visit us on <http://www.gcscorp.ca/>