

About DesignPoint:

Headquartered in Bedford, NS with offices in Sydney and Bridgewater, DesignPoint is a leading professional services firm specializing in land development, municipal infrastructure, geotechnical, environmental, transportation, and structural engineering, and surveying services. Serving both public and private sector clients, we foster a team environment full of innovation and expertise, driving projects that shape the future of our communities.

Why Join Our Team?

At DesignPoint, we are a dynamic and growing team that is committed to providing a wide scope of engineering and surveying services across multiple disciplines and industries. We value creativity, innovation, flexibility and offer opportunities that allows our team to excel through continued learning, professional growth, and the freedom to explore forward thinking solutions. We are experienced professionals who enjoy a positive work environment and contribute to impactful projects.

Opportunity: Civil Engineer-in-Training

As a **Civil Engineer-in-Training (EIT)**, you will be a key contributor to our civil engineering team, supporting a senior engineer and project managers in the design, coordination, and execution of land development and municipal infrastructure projects. You will assist with preparing engineering designs, conducting field inspections, and ensuring project documentation, schedules, and communications are accurately maintained. This role requires strong attention to detail, problem-solving skills, and the ability to collaborate effectively with both internal teams and clients to deliver high-quality engineering solutions on time and within budget.

Key responsibilities may include:

- Working closely with a senior partner to provide support
- Field supervision of construction activity
- Working with the team to prepare land development and municipal design drawings in accordance with the guidelines for the project
- Preparation of design calculations, modelling, and other project analysis
- Participate in the development of project cost estimates, statement of quantities, and budget and proposal estimates
- Preparation of design and other project reports and correspondence
- Preparation of project related construction tender/contract documents
- Quality control of design drawings and other project information
- Attend regulatory and client meetings

Key requirements include:

- Completion of a university civil engineering program
- Eligible for registration with Engineers Nova Scotia
- Proficient use of Autodesk's Civil 3D or Infrastructure Design and other engineering software
- Ability to self-initiate and problem solve
- Attention to detail
- Strong written and oral communication (English) skills
- Ability to work in a team environment
- Valid driver's license

Key Benefits:

- Close working relationship with senior engineer
- Close mentorship from a senior engineer
- Collaborative working relationship with the firm's principals
- Opportunities for career and personal development
- Competitive remuneration packages
- Medical and dental coverage with Blue Cross, including unlimited access to online physicians
- RRSP group plan
- Free on-site parking and access to select campus amenities

Our Culture:

At DesignPoint, we have curated an environment that emphasizes innovation, creativity, and strategic collaboration. Our team members are encouraged to be forward-thinking, and solutions focused. We pride ourselves on our positive work culture and our dedicated commitment to professional growth and education.

If you are motivated to excel in your career and are passionate about making an impact, while seeking a place to grow and advance professionally, we would love to hear from you.

Joining DesignPoint and being a part of a team that strives to be involved in the future of engineering and surveying in Nova Scotia will be a rewarding and elevated career experience.

Please forward resumes to Alicia Crossland at alicia.crossland@designpoint.ca