



The Dynamic Group is one of the largest engineering design, fabrication, and installation companies in Ontario. Offices are currently transitioning into the Waterloo region. Due to recent expansion the company requires the services of a full-time:

Mechanical Design Intern

The successful candidate will work across a variety of projects with primary focus on food processing equipment design, process layouts and systems development.

Primary duties:

- 3D modelling in Autodesk Inventor
- Shop drawings
- Development of work-flow processes, primarily with Autodesk Inventor

Secondary duties:

- Process simulations and product renderings
- Clash detection of models in Navisworks
- Generating work orders

Requirements/Qualification

- Minimum second year completion of Bachelor of Mechanical Engineering, Industrial Design, Structural & Civil Engineering, or Electrical Engineering
- Working experience designing food processing equipment preferred
- Working knowledge of Inventor or Solidworks
- Working knowledge of Autodesk Navisworks an advantage
- Working knowledge of Autodesk Revit an advantage
- Passion for customer service
- Attention to detail
- Eager to learn new software as required and to build on existing knowledge
- Creative planning and problem-solving skills
- Proven ability to work both independently and as part of a cross-functional team with effective communication

- Canadian nationals/residents only

What we offer

- Interaction with large multinational client base
- Industry leading real world design training

This position is available immediately! Interested applicants, please send your application letter with salary expectation and resume in English to info@dynamicstainless.com

We thank all applicants for their interest; however, only those selected for an interview will be contacted. Upon request, we will provide reasonable accommodations in the hiring process to support applicants with disabilities.