

**Hannah Leibel**

1101 Coventry Place, 525 – 75 Ave SW  
Calgary AB T2V1R8

Email: hbonin@ualberta.ca  
Cell Phone: 780-982-3814

---

---

**Objective**

To gain permanent employment as an engineer in training .

---

---

**Highlight of Qualifications**

- Academically competitive. Have an average GPA of 3.5 out of 4.0.
  - Excellent team player and a quick learner.
  - Possess strong problem solving skills through academic assignments and summer research experience.
  - Strong interpersonal, communication, and multi-tasking skills as demonstrated through organizing ASM catered meeting designed specifically for students.
- 
- 

**Education**

- Materials Engineering Degree (University of Alberta). Expected completion April 2011.
  - Classes include Mechanics of Deformable Bodies, Welding processes, Electrochemistry, Phase transformations, Characterization of Materials, Thermodynamics, Process Engineering Design, Natural Resources and the Environment, and Heat Transfer.
- 
- 

**Relevant Experience**

- May-August 2010: Worked as an undergraduate lab assistant in a welding lab at the University of Alberta.
    - Gained valuable hands-on experience in preparing samples, meeting lab safety requirements, clearly documenting procedures and calculations, and limited analysis of results.
  - September 2009-Present: Student Rep on the ASM Edmonton Chapter executive.
    - Chaired committee of the first student night. Responsibilities included organizing and collaborating with committee members, running meetings, arranging RSVPs, and confirming details.
  - Orientation 2009 High School Orientation Team Facilitator.
    - Responsible for training Orientation Leaders, and equipping them to effectively introduce new students to University Life.
    - Expected to uphold the values of Orientation, including respect of all persons and enthusiastic completion of tasks.
  - High School Improvisation Team: Member and Co-captain
    - Became very comfortable in high stress situations and thinking on my feet.
- 
- 

**Computer Skills**

- Proficient using Microsoft Excel, Word and Power Point.
  - Limited exposure to MATLAB through coursework.
- 
- 

**Additional Information**

- Have taken the Fundamentals of Engineering exam and am waiting for results.
  - References are available upon request.
- 
-