Lance Winward

Email: Lance.Winward@gmail.com Phone: (208)705-5895

Summary

College sophomore excited to apply schooling in an internship Highly interested in the field of Biomechanical Engineering Self starter, bright, motivated, project centered, goal oriented

Education`

Aug 2005 – Dec 2005

Brigham Young University

Provo, UT

Aug 2008 – Present

BS – Undergraduate - Mechanical Engineering (GPA: 3.71)

• Attending with the University's full tuition academic scholarship

Relevant Course Work

Multivariable Calculus Linear Algebra Materials Science Statics Engineering Graphics Physics for Engineers

Experience

March 2008 – August 2008

Pepperidge Farms

Richmond, UT

Production Worker – Packaging

• Worked in a team to package, palletize, and ship product

February 2008 – March 2008

Paragon Medical

Smithfield, UT

Laser Etching/Welding Technician

- Operated laser etching equipment in the marking of surgical tools
- Operated laser welder in the assembly of medical devices
- Worked with Quality Assurance to maintain product acceptability

June 2004 – August 2004

Plastic Industries

Preston, ID

June 2005 – August 2005

Production – Plastic Prep Worker

• Organized, cut, and cleaned plastics in preparation for recycling

Activities/Achievements

Feb. 2006 – Feb 2008

Fort Worth Texas Mission

- Represented the Church of Jesus Christ of Latter Day Saints
- Served 60-70 hours work per week
- Led 160 other representatives for 5 months
- Developed a comprehensive Excel spreadsheet to track success mission wide

Jan 1999 – Oct 2003

Award - Eagle Scout

• Participated as a leader in the BSA honor society, Order of the Arrow

Skills

CAD Systems – Pro-Engineer, Catia, Unigraphix NX

Software – Microsoft Word, Microsoft Excel, Microsoft Presentation, Microsoft Access, HTML

Equipment – Instron Tensile Tester, Computer Troubleshooting, Ban Saw, Fork Lift,

Construction Equipment, Laser Welder, Laser Etcher

Leadership – Training, Presentation, Productivity Analysis, Management