

N A M E
ADDRESS, AUSTIN, TX 78756
PHONE: 512-###-#### ♦ E-MAIL: EMAIL@MAIL.UTEXAS.EDU

EDUCATION

The University of Texas School of Law, Austin, TX

J.D. expected May 2010

GPA: __. __

- TEXAS LAW REVIEW, Member
- Legal Research Board, Member
- Intellectual Property Law Society, Co-President
- TEXAS INTELLECTUAL PROPERTY LAW JOURNAL, Staff Editor, Summer 2008
- Best Memorandum Award, Spring 2008
- Best Brief Finalist, Spring 2008

Texas A&M University, College Station, TX

B.S. in Mechanical Engineering received December 2003

GPA: __. __ Major GPA: __. __

ADMISSIONS

United States Patent and Trademark Office

Registration number: #####

EXPERIENCE

APPLIED MATERIALS, Austin, TX

New Products Engineer, October 2005 – August 2007

Responsible for the technical aspects of new product commercialization. Participated in development of new product designs. Evaluated new designs for manufacturability, serviceability and reliability. Implemented design modifications to improve product quality and reduce cost. Developed test requirements and managed the production and test of prototypes. Transitioned the production and testing of products to contract manufacturers in low cost regions.

- Responsible for commercialization of two Factory Interface products; resulting in an \$8 million annual revenue increase
- Participated in cross functional team to design and commercialize a batch furnace product; resulting in entry into a new market area and projected annual revenue increase of \$20 million
- Received Employee of the Quarter Award for substantial contribution to product development and release during the third quarter for 2006

Manufacturing Engineer, February 2004 – October 2005

Responsible for resolving technical issues involving product function and documentation.

- Implemented continuous improvement initiatives on mature products; resulting in product cost reduction, quality improvement, and increased reliability
- Managed Failure Modes and Effects Analysis for a multi million dollar product line; resulted in a 20% decrease in customer found defects
- Managed outsourcing of shutter assembly module; resulting in a 50% decrease in module cost

INTERESTS

Gardening, cooking, and historic home restoration