

MICHELLE MECHANICAL, P.E.

1234 Main Ct. * City, State XXXXX

Mobile: XXX-XXX-XXXX

Home: XXX-XXX-XXXX

E-Mail: cbutzky@yahoo.com

Linkedin: www.linkedin.com/michellemechanical

OBJECTIVE

A challenging position where I can apply my mechanical engineering education towards solving engineering problems.

EDUCATION

University of Engineering | City, State

Bachelor of Science in Mechanical Engineering (06/1999)

Obtained Engineer-in-Training License (05/1998)

Passed Professional Engineer Examination: List States and PE Identification #

TECHNICAL SKILLS

- Introduction to Pro/E, Fundamentals of Design, Fundamentals of Sheet Metal Design, Drawings for Designers
- Pro/E Release 200i2, Pro/E Release 2001 with Pro/Intralink.
- Pro/E Wildfire 2.0, Pro/E Wildfire 3.0
- SolidWorks Essentials, SolidWorks Advanced Part & Assembly Modeling, SolidWorks
- Advanced Surfacing, SolidWorks Sheetmetal, & SolidWorks Weldments
- SolidWorks Simulation Professional
- AutoCAD

PROFESSIONAL EXPERIENCE

Senior Mechanical Engineer | Mechanical Engineering Company

January 2006 - December 2011

City, State

Design of various equipment for an industrial facility using Pro/E Wildfire 3.0 and SolidWorks 2010.

Mechanical Engineer | Engineering Central

March 2004 – December 2005

City, State

Design of replacement parts for Circuit breakers using Pro/E Wildfire 2.0.

Mechanical Engineer | Tech Company

April 2002 – April 2004

City, State

Design of industrial machinery using AutoCAD 2002 and Solid Works 2002.

Mechanical Design Engineer | Mechanic Design Company

(Contract through IT Network)

January 2000 – February 2002

City, State

Design of various tooling fixtures using Pro/E 2001, design industrial machinery for manufacturing facilities.

Design Engineer | Design Laboratories

January 1997 – December 1999

City, State

Created mechanical drawings using Pro/E and AutoCAD.

HOBBIES

Softball, landscape painting, book club, travel, languages (speak fluent Spanish and Portuguese)

REFERENCES AVAILABEL UPON REQUEST