Crystal Torres

305 Holleman Dr. E #1004 ◆ College Station, TX 77840 ◆ (832) 546-3986 ◆ cntorres2012@gmail.com

EDUCATION: Bachelor of Science in Engineering Technology

> Texas A&M University, College Station, TX **Expected Graduation Date: May 2016**

WORK Student Technician at Texas A&M University (Industrial Assessment Center),

College Station, TX

EXPERIENCE:

-Gained in-plant experience analyzing energy consumption for various industries

-Recommended energy reduction measures and optimization techniques.

Cashier at Gerland's Food Fair, Houston, TX

-Hands-on experience accepting payment and giving change

-Thorough understanding in balancing the cash register

-Earned Customer Service skills when dealing with nice and difficult customers

LEADERSHIP: Director of Public Relations and Membership, Society of Manufacturing

Engineers Chapter S099, Texas A&M University

-Updated the Official Website, Board, Listserv, and National Membership

-Created a monthly Newsletter and Quickbites to keep members informed

-Participated in TREC engineering competition

-Increase national membership and Created the National Webpage

Big Event Group Leader, Texas A&M University

-Organized the Individual Sign-Up Group 21 made up of four students to and from our

specific job site

-Planned the meeting times and dates for the group

-Took responsibility for everything and anything that happened at the job site

Mentor, College Forward, Eisenhower H.S. and Texas A&M University **ACTIVITIES:**

-Participated in several events geared to college readiness and survival

-Helped mentee adjust to college life, and whenever needed

Orientation Counselor, Regent's Scholars, Texas A&M University

-Attended Counselor training for Orientation

-Participated in Relay for Life

-Welcomed the incoming freshmen in two orientations and answered their questions

about college

Participant, Learning to Excel in Engineering through Preparation (LEEP), Texas

A&M University

-5 week bridge program designed to increase the academic success of students in the

Dwight Look College of Engineering

-Took engineering courses such as physics, math and engineering study skills

-Volunteered in Habitat for Humanities to build housing in Bryan, TX

Manufacturing and Assembly Processes, Texas A&M University **RELEVANT**

manufacturing process

- Applied concepts from class and became familiar with manufacturing processes in the

lab such as welding and machining

- Participated in a group assembly line project manufacturing pen holders with different

logos and found ways to optimize production using different methods

AUXILIARY: Native Spanish Speaker - AutoCAD - Inventor January 2014-

Present

June 2013-August

2013

August 2013-Present

March 2013

January 2011-

Present

February 2013-

August 2013

July 2012-August

2012

Spring 2013

COURSEWORK:

- Studied Traditional, Nontraditional and Micro/Nano Manufacturing

-Learned ways to enhance productivity such as doing time studies and optimizing the