

Ima T. Aggie

1234 High St.
College Station, TX 77840
Home: (979) xxx-xxxx
Cell: (979) xxx-xxxx

ita@tamu.edu

4321 West Way
Houston, TX 77444
(281) xxx-xxxx

OBJECTIVE	Seeking an entry level position that will lead to opportunities in Thermodynamics or Materials of Construction in a Production or Design.	
EDUCATION	Texas A&M University , College Station, TX Bachelor of Science in Mechanical Engineering Major GPA: 3.47 Overall GPA: 3.24 <i>Financed 100% of college education</i>	Graduation: May 2011
ACTIVITIES	American Society of Mechanical Engineering Student Engineers Council Career Fair Team Leader <ul style="list-style-type: none">Produced a successful career fair with revenue exceeding \$30,000.Responsible for recruiting volunteers for golf tournament and career fair.Organized corporate-student golf teams for sixty-four companies. Society of Women Engineers Sisters of the Sword and Shield Texas Aggies Making Changes Biomedical Science Association	2009 – Present 2009 - Present 2009 - Present 2008 - 2010 2008 - 2009 2008 - 2009
HONORS	Pi Tau Sigma , <i>Mechanical Engineering Honor Society</i> Dean's Honor Award , <i>Dwight Look College of Engineering</i> TAMU Representative at ASME Convention , <i>New York, NY</i>	
WORK EXPERIENCE	The Rap , College Station, TX Wait Staff supervisor <ul style="list-style-type: none">Independently facilitate sales and generate revenue.Ensure repeat business through personal sales technique.Personally responsible for monetary transactions in excess of \$5,000. GFI INC. , Fort Worth, TX Summer Intern <ul style="list-style-type: none">Participated in a rotational program to maximize understanding of all jobs associated with the production of oil and gas industry valves.Completed detailed design drawings for a valve modification.Performed Relief Supervisor duties over the manufacturing daily operations. Johnson TI Moving and Storage , College Station, TX Moving Consultant <ul style="list-style-type: none">Provided estimates and quotes via telephone, Internet, and fax.Prepared daily and monthly efficiency and sales reports.Scheduled logistics of each move	Feb 09 to Present Summer 2010 May to Jun 09
SKILLS	AutoCAD, AutoCAM, Microsoft Office, Word Processing	