

# Yuzhu Zhang

3900 SW 27<sup>th</sup> St #2D-306 ♦ Gainesville, FL 32608 ♦ [zhangyuzhu@ufl.edu](mailto:zhangyuzhu@ufl.edu) ♦ 352-327-0325

<b>OBJECTIVE</b>	Strong desire to enter into entry level position which requires strong technical knowledge, critical thinking, cooperation skills and strong adaptation ability. Willing to move into more requiring positions after recruiting. Later on ready to move into a senior position within the company.	
<b>EDUCATION</b>	<b>Master of Engineering in Chemical Engineering</b>	Aug 2012-May 2014
	University of Florida, Gainesville, FL GPA 3.12/4.00	
	<b>Bachelor of Science in Applied Chemistry</b>	Sep 2008 - Jun 2012
	South China University of Technology, Guangzhou, China GPA 3.00/4.00	
<b>EXPERIENCES</b>	<b>Gas Station Assistant</b> , Sinopec Group	Jun -Aug 2013
	Shijiazhuang, China	
	■ Procured wholesale merchandise and marketed and sold at retail to businesses and individuals.	
	■ Improved the sales performance of existing oil and petroleum products	
	■ Surveyed feedback of customs	
	<b>Teacher</b> , Peking Runzhikaixuan Educational Institute	Jun-Jul 2013
	Shijiazhuang, China	
	■ Trained high school students in Chemistry and English Competition	
	■ Lectured speeches in front of tens of students	
	■ Propagated among the masses	
	<b>Translator</b> , AllforBC Nonprofit Organization	Nov 2011-Jun 2013
	China	
	■ Communicated with non-English speaking audiences and informed the latest affairs to them	
	■ Compiled parts of the interview of BBC Sherlock Holmes 2010	
	■ Wrote and edited released news	
	■ Introduced a few BBC broadcasting plays to Chinese audiences	
	<b>Independent Operator</b>	Feb 2013
	Gainesville, FL	
	■ Designed and executed a computer control program and one random walk model with MATLAB and Simulink	
	■ Conducted an investment on Florida d-Limonene products	
	<b>Participator</b> , State-level Key Laboratory	Mar 2012- Jun 2012
	Guangzhou, China	
	■ Tested X3LYP based on statistical methods, proved X3LYP inaccuracy and calibrated it	
	■ Researched and represented the final report	
	<b>Supervisor</b> , Students Federation SCUT	Sep 2008- Sep 2009
	Guangzhou, China	
	■ Volunteered in the 9th Anniversary of Students' Federation SCUT	
	■ Identified new requirements for recruiting in Resource and Software Department	
	■ Spearheaded the campaign	
<b>SKILLS</b>	<b>Computer:</b> Microsoft Office, MATLAB, Gauss 03 and Auto CAD, Flash, Premiere and Photoshop <b>Language:</b> Chinese ( Native), Cantonese( Conversational), Japanese( Basic), Spanish( Basic)	
<b>AWARDS/</b>	American Chemistry Society	Jan-Dec 2012
<b>AFFILIATION</b>	Achievement Award	Mar 2012
	Outstanding Graduation Design Honor	Jun 2012