



Zhenyang Li

601 Vairo Blvd No.828 State College PA 16802

zw15167@psu.edu

814-777-7091

OBJECTIVE	To obtain an internship/co-op experience in industrial engineering for summer 2015		
EDUCATION	The Pennsylvania State University, University Park, PA Bachelor of Science in Industrial Engineering Minor in Economic Expected Graduation Date: May 2017		
		Dean's List	GPA: 3.62/4.00
RELEVANT COURSES	Engineering Design/ Calculus (I/II)/ Chemical Principles/ Macroeconomics		
WORK EXPERIENCE	Amphenol Commercial Products Chengdu Co. (Summer 2014) Production Material Control Department <ul style="list-style-type: none">Managed weekly production schedule to respective production section based on capacity, material status and customer's requirementOversaw material plan, production plan of products ordered by customer to ensure production running smoothly & on-timeCoordinated orders and ensured that database were uploaded with new forecasts and safety stock measurement as needed at the beginning of every month Food Server/Dish Wisher (Spring 2014) Part-time job in South Food District, University Park <ul style="list-style-type: none">Served 12 hours per week during spring semesterOrganized and implemented training for entry-level staff position		
ENGINEERING EXPERIENCE	Zero Energy House Project (EDSGN 100) (Spring 2014) <ul style="list-style-type: none">Led 3 crew members in completion of Zero Energy House Project based on customer needs and limit fundApplied SolidWorks Software designing House model in the final presentationCompleted budget analysis based on material cost of Z.E. house		
COMPUTER & LANGUAGE SKILLS	Matlab/ C++/Html/ Excel /Microsoft Office Suite/ PowerPoint		
LEADERSHIP ACTIVITIES	Penn State Chinese Student Scholarship Association —vice president (Fall 2013-Present) <ul style="list-style-type: none">Initiated Penn State's first LOL(League Of Legend) online game competition gathering more than 30 participantsSet up variety of information and consulting workshop opened for all the Chinese students at Penn State UniversityParticipated and organized annual Chinese culture festival 3D Printing Club -member (Fall 2013-Present) <ul style="list-style-type: none">Applied the knowledge of SolidWorks to design key chain Engineering Leadership Society —member (Fall 2013-Spring 2014) <ul style="list-style-type: none">Worked as a team member in the Rube Goldberg competitionMet weekly with rain filter team to discuss and design a device that would deliver clean water to people living in the Dominican Republic		