



SUZANNE WONG

Pembroke Pines, FL | (786) 853-3320 | University of Florida
Bachelor of Science - Civil Engineering (graduation 2017)
[suzannewongfl@gmail.com/](mailto:suzannewongfl@gmail.com)
www.linkedin.com/in/wongsuzanne/

OBJECTIVES & SKILLS

To become a civil engineering intern (structural, construction, transportation) to apply my communication and technical skills to assist project managers.

SOFTWARE	INTERESTS	LANGUAGES	CRUCIAL COURSES
<ul style="list-style-type: none">AutoCAD, BIMGIS, MatlabMachiningMS Office	<ul style="list-style-type: none">OutdoorsArchitecturePerforming arts	<ul style="list-style-type: none">ChineseSpanish	<ul style="list-style-type: none">Structural analysisTransportationSoil mechanicsCivil Eng. materialsCost estimating

EXPERIENCE

UMich-Shanghai JT University	Exchange Student	Engineering/Cultural
<i>Shanghai, China</i>		5/7/ — 8/7/2015
<ul style="list-style-type: none">Adapted to an unfamiliar environment and solved problems posed by real-world situationsCompleted coursework in civil engineering and improved verbal and communication skills in ChineseSought new perspectives on global construction/design, academic and business expectationsNetworked with international professionals and attended conferences for students & alumni		
Dan Kuhn Engineering	Structures Intern	Custom waterfront residences
<i>Boca Raton, FL</i>		5/28/ — 8/6/2014
<ul style="list-style-type: none">Updated construction drawing details/designs in AutoCAD from redline markingsUsed structural engineering software to perform wind load calculations and structural analysisIntroduced new methods to document and organize documents, and submit permits to the countyOffered engineering support by ordering components, plotting drawings, and preparing documents		
DEVELOP National Program	High School Intern	Earth Science Intern
<i>NASA Langley Research Center</i>		6/18/ — 8/10/2012
<ul style="list-style-type: none">Gathered geospatial data from satellite imagery to create land use/cover maps using GISParticipated in team-building and professional development seminars with 70 graduatesCompleted materials such as a written report, chart, poster, online publication, and podcastPresented the methodology to the Rwandan ambassador and NASA Admin at a conference		
Women Aerospace Scholars	Team Manager for Team “Spirit”	Mars colonization mission
<i>NASA Johnson Space Center</i>		6/24/ — 6/29/2012
<ul style="list-style-type: none">Collaboratively designed a mock Mars mission with 50 female high school juniors within 5 daysApplied knowledge of risks & hazards and spacecraft design to the designLed a team of 10 and coordinated with other team members to prevent redundant tasksPresented to a panel of engineers and defended and rationalized design choices		

COLLEGE ORGANIZATIONS

American Society of Civil Engineers (ASCE)	2016-Present
Florida Engineering Society (FES) – Secretary (2016)	2013-Present
CHOMPTT Satellite Design Team – Structures	2015-2016
Eco-Rep (Residence Hall Association) –UF Sustainability Challenge Winner	2013-2014