



Eva Abeniacar

2606 Bridgets Way, Allentown, PA 18103
(+34) 680244164 : evaabeniacar@gmail.com

Objective

Apply and develop my Mechanical Engineering skills in a full time position

Summary

- Native, bilingual, and bi-cultural in Spanish and English, both spoken and written
- Conversational and written French, near fluency
- Have lived in the USA, Europe and Puerto Rico; familiar and comfortable with respective customs and cultures
- Strong academic engineering background

Education

Bachelor of Science: Mechanical Engineering	2015
The Pennsylvania State University - University Park, PA	GPA 3.24
High School Diploma	2011
Colegio San Agustin - Madrid, Spain	

Experience

Linde Electronics and Specialty Gases, Intern - Alpha, NJ	May - August 2014
Reinforced engineering knowledge, gained experience with machinery, piping and instrumentation diagrams (P&ID), and helped the company progress with a software transfer.	
Penn State Lehigh Valley, Lab Assistant - Center Valley, PA	September - May 2013
Increased productivity in the physics lab by maintaining open, effective communications.	
French Embassy, Intern - Madrid, Spain	July 2012
Improved and enhanced French fluency and communication skills.	
Layos Camp, Camp Counselor - Toledo, Spain	June 2009
Taught team building skills with children and collaboration with young adults and administration.	

Highlights

- Understanding of P&ID's
- Excellent communication techniques
- Time management skills
- 3D design and printing
- Worked with MATLAB
- Certification in Solidworks

Accomplishments

Dean's List, 2012-2013

Certified PADI (Professional Association of Diving Professionals) Open Water Diver, 2013
Certified DELF B-1, Diplôme D'Études en Langue Française, Ministère de L'Éducation Nationale, République Française, 2011

Leadership

- Penn State Lehigh Valley THON treasurer (2012-2013)
- Penn State Lehigh Valley Student Government Senator: gained experience in the area of academic politics and student, university and community relations. (2011-2013)
- Participant, Penn State Women in Engineering Program (WEPO) (Fall 2011)
- 3D printing club (Fall 2013)
- Society of Hispanic Professional Engineers Program (Fall 2013)