

Britta N. Beleski

Campus: 421 E. Beaver Ave
University Park, PA 16802

bnb5252@psu.edu
(717) 512-3398

Permanent: 1861 Poplar Ridge Lane
Dauphin, PA 17018

OBJECTIVE To obtain a biomedical engineering internship for summer 2016

EDUCATION Bachelor of Science in Biomedical Engineering and Honors Engineering Science; minor in Spanish
The Pennsylvania State University, University Park, PA **GPA: 3.84**
Anticipated Graduation: May 2018

Relevant Courses

Calculus I/II, Differential Equations Biomedical Engineering First-Year Seminar
Chemistry I/II and Organic Spanish IV/V (Intended Spanish Minor) Physics I

WORK EXPERIENCE

Assistant General Supervisor (AGS)
Happy Hollow at Hope Childcare, Dauphin PA June-August 2012-Present

- Aided in the academic and social development of children ages 12 and under
- Recorded employee and client information on computerized systems and integrated electronic applications to the childcare center
- Fabricated projects and crafts to enhance learning and fine motor skills as well as social skills

Babysitter

The Miller, Bertsch, Strahan, Frake, & Wickenheiser Families June 2013- June 2015(Present)

- Applied knowledge from previous work experiences to assist these families in safe childcare
- Implemented safety precautions with activities for the protection of young children

DESIGN Young Girl's Toy Design Project August 2014
Penn State WEPO

- Collaborated with a team of 7 to agree upon a design
- Designed a car to go down a ramp powered by a rubber band
- Pitched the project to a panel of judges

Artificial Heart Valve Project November 2014

- Designed a heart valve to withstand a force simulating blood flow
- Communicated with a group of 4 to design and present the project and its results

VOLUNTEER EXPERIENCE Caitlyn's Smiles- organized craft supply drives for pediatric cancer patients 2005-Present
Special Olympics- assisted students with special needs 2010-2014
iCan Bike- aided young athletes with special needs 2010-2014
Mini-Thon/PSU Thon- participated to help raise money for the Four Diamonds Fund 2011-Present

SOFTWARE Certified in Microsoft Office, proficient in Photoshop

LEADERSHIP & ACTIVITIES Participant, Penn State Women in Engineering Program Orientation (WEPO) 2014
Participant, Penn State Engineering Orientation Network (EON) 2014
Member, Women in Engineering Program (WEP) 2014- Present
Member, Penn State Engineering House Social Committee 2014- 2015
Participant, Society of Women Engineers (SWE) Stayover 2014
Member, Central Dauphin Track and Field Team, Team Captain (2013,2014) 2010-2014
Member, Central Dauphin Field Hockey Team, Team Captain (2011,2014) 2010-2014
Member, National Honor Society and Phi Eta Sigma honors society 2008-2014
Participant, Pennsylvania State Computer Fair 2013

HONORS Academic Excellence in Spanish award (PSU) 2015
Distinguished Honor Roll/ Dean's List 2007-2015
Colin Nosworthy Follow Your Dream Teammate Award 2014
District III Academic/Athletic All-star 2014
2nd Place State Finalist, Future Business Leaders of America 2014