
BIO

I began my collegiate career in 2012 when I decided to join the Purdue University community as a Boilermaker and Aeronautical Engineering Technology major. Over the past few years I have become a well-developed and diverse campus leader. I have earned the well-respected position as a Resident Assistant in the residence halls for two years and will continue as a Staff Resident in the upcoming year. I have also been active in Greek life on campus by joining Phi Sigma Rho, a social engineering sorority where I was able to serve as a VP of Alumnae Affairs and soon to be Associate Member Educator for new members. Among these activities I also participate in the Astronomy Club, Women in Engineering Program, and enjoy volunteering.

One of my greatest achievements during my education career, however, comes from being involved in the PSPE Rube Goldberg team. I have served as both a vice president and now president this year. The Rube Goldberg contest is a chain reaction machine contest focusing on innovation and creativity through STEM. Over the past four years I have been involved in building four machines that show the capabilities that engineering design can accomplish, but also has showed me the inspiration our team provides to future engineers. On the team I have won two collegiate titles and a second place finish. I have been able to travel to LA to perform our machine on Jimmy Kimmel and have been able to judge the high school national competition twice.
