

Hi, I'm Gavin Goldring a senior at Huntingtown high school who plans to major in electrical engineering and computer science. I want to major in Electrical engineering and computer science because I want to be able to design things to make the world a better and safer place. One of my goals in life is to make STEM available to all people, and I used my time with NSBE to help make that happen. I joined NSBE CASH Jr in the fall of 2017 as a fifth grader, I didn't know what NSBE, or engineering consisted of. I enjoyed designing the cars for competition, creating power point presentations, speaking in front of crowds and on the main stage at the National conference. Now as a senior in high school, after being chapter president back-to-back and holding an internship with Johns Hopkins Applied Physics Laboratory for 2 years, I can confidently say that engineering is not just a hobby it's my passion. During my time with NSBE CASH chapter I have competed in multiple competition teams like Ten80, MathCounts, MathCounts math video, Try-Math-A-Lon and CubeSat challenge. While being a part of these teams my teammates and I have won several different awards like 1st place 2018 and 2020 data driven design project, 2nd place region two Try-Math-A-Lon 2022, and 2nd place MathCounts Math Video 2019. I have also held multiple leadership positions while participating with these teams like Data Driven Design Lead and Team Captain of our Try-Math-A-Lon team. During my tenure I have held multiple chapter positions like President, Vice President of Operations, and Senator. As a leader, I have learned the importance of communication, time management and organization. I want to use all of my experiences to come back one day and be a mentor to the future students of my NSBE chapter.