



## Hannah Warner Collegiate Representative

Section: University of Minnesota-Twin Cities

My name is Hannah Warner and I am a sophomore studying Aerospace Engineering and Mechanics at the University of Minnesota-Twin Cities. SWE is one of my biggest passions and I fell in love with SWE as soon as I stepped on campus. I have met so many wonderful collegiates and professionals in SWE through my leadership positions. I have held leadership positions at the section, region, and society levels and I am excited to extend my current role on the Region Collegiate

Team as a Region Collegiate Representative. At the section level, I collaborated in writing the documentation as part of the electrical team for the FY16 University of Minnesota Team Tech project. I was fortunate enough to see our project presented at WE16, in addition to being selected for the Collegiate Leadership Institute (CLI) and competing with a team to win first place for Region H at the Subject Matter Expert (SME) Competition. I am also on the University of Minnesota Professional Development Committee and communicate with a team to develop grants, arrange speakers, and plan events.

On the Region Collegiate Team, I am the Region Collegiate Membership Coordinator (RCMC). I monitor membership, obtain section contact information, answer membership questions, and help collegiates start official SWE sections. My current project as RCMC is to collect and distribute best practices for membership. I am also on the Region Financial Dissolution Task Force, and have learned a lot about the Region and the needs of collegiate and professional sections financially. At the Society level, I am on the Bylaws Committee where I have reviewed amendments about Collegiate Director eligibility, Director of Regions eligibility, the Collegiate Director term, the bylaws of professional and collegiate sections, etc. Outside of SWE, I am a collegiate mentor in the College of Science and Engineering, an Avionics Lead for the Space Grant Midwest Rocketry Competition, and I will be a manufacturing engineering intern at a Minnesota company this summer. I am very excited to use the skills I have developed through my previous leadership positions to continue my involvement with the Region Collegiate Team and act as a point of contact for collegiates and facilitate best practice sharing.