



## **Missy Chmielowiec**

**Software / Electrical Issue Resolution Team Co-Chair  
General Motors**

Missy Chmielowiec graduated from the Rochester Institute of Technology in 2017 with her B.S. in Industrial and Systems Engineering. She started her undergraduate degree in Biomedical Engineering but changed her major to ISE after 3 years. She chose RIT for the co-op program which allowed her to "trial" engineering jobs at GE Aviation, CooperVision, and Bausch & Lomb.

While pursuing her engineering degree, Missy was also heavily involved in on-campus activities; she was the captain of the RIT Varsity Cheerleading team, staff member of the Women in Engineering office (WE@RIT), President of Honor Society Tau Beta Pi, and Project Manager of the RIT Hot Wheelz Formula SAE team.

Post-graduation, Missy accepted a full-time offer from General Motors. She started in a 2-year rotational development program that enabled her to see various areas of the company.

Currently, she acts as the interface between manufacturing and engineering relating to vehicle software and electrical issues to support successful product launches.