I am an applications analyst in the Superconducting Magnet Division at BNL. My work focuses primarily on the repair, maintenance, update, and modernization of a legacy code library for the design and optimization of superconducting magnets. I am also involved in the design of the Electron Relativistic Heavy Ion Collider interaction region, dealing with the version control of the designs in particular.

I first became involved in ASAP through its trivia nights after I was hired in mid-2017. I, like many others, found involvement in ASAP to be an excellent opportunity to get to know other people at the lab I would not otherwise meet. In 2018, I became a Member at Large in the ASAP Board, and helped to host trivia nights and plan events throughout the year, including the Early Career Researcher Symposium.