• FY21 President – Christine Ross

Christine graduated from the University of Connecticut in 2017 with a B.S. in Mechanical Engineering and B.A. in German Studies. As a project manager at Otis Elevator, she works with field mechanics, suppliers, and customers to complete modernization projects in Downtown Manhattan. As FY20 SWE NY community outreach chair, Christine coordinates with company sponsors, collegiate chapters, and K-12 programs on events to support the development of future female engineers. Christine has been a member of SWE since her time in college, where she was involved in the Multiply your Options outreach event for Connecticut 8th grade girls to gain knowledge and enthusiasm for STEM. In her free time, Christine enjoys bike riding in Prospect Park.

• FY21 Vice President NYC – Sreyoshi Bhaduri

Sreyoshi leads Global People Research and Analytics at McGraw Hill. She is passionate about using data to solve challenges of the 21st century global workforce. Her work is geared towards creating inclusive workspaces for workers from diverse backgrounds, using data-driven and pedagogy-informed methods; and working with innovative mixed methods research. Sreyoshi has an interdisciplinary background with a PhD in Engineering Education and Masters degrees in Mechanical Engineering and Applied Statistics. She has been a SWE member since 2011 and served on the Board at Virginia Tech as well as with SWE-NY. Sreyoshi is actively involved with partnerships across academia, the United Nations, and industry.
• FY21 Treasurer – Gina Trivellini

Gina Trivellini earned her B.S. in Aeronautical Engineering from Rensselaer Polytechnic Institute in 2015. Over the past five years she has worked as an engineer for Pratt & Whitney and JetBlue Airways, and most recently she joined Raytheon Technologies’ Operations Leadership Program. She has held a variety of roles with SWE throughout the past 7 years, including Alumni Relations Director and Membership Director for her collegiate section; Professional Development Chair and President of SWE Hartford; and Vice President and now President of SWE New York. As the current President of SWE New York, it has been Gina’s mission to build a community that is welcoming and diverse, offering ongoing opportunities for student outreach, networking and professional development. If elected Treasurer, she hopes to continue to build SWE New York's scholarship fund and partner with more organizations to secure funding for STEM outreach events. In her downtime, Gina loves to travel and cook.

• FY21 Secretary – Mercy Bodarky

Mercy is a Program Manager for the Integrated Solutions Team of IBM Research. In this role, Mercy works across several disciplines including IT Security, and IT & Business Operations. She manages several global security programs for all services to the division. Mercy is an active member of the IRI and ACM. As our FY20 Secretary, Mercy develops outreach projects to educate students of all ages to pursue STEM careers, and collaborates with other members on maintaining the SWE website. Mercy has been the SWE New York Webmaster for 5 years, SWE New York Secretary for 1 year, and has worked with SWE Outreach for 5 years.
Hi, this is Julia! I've been in the city about a year now and I knew that I wanted to get involved in professional SWE from the get-go. I was super involved in SWE during undergrad and grad school at Carnegie Mellon University (community service chair: organized volunteers for Pittsburgh Science Center science fair, other high school/middle school science fairs, FIRST robotics competition; directed SWE committee that managed university's technical career fair: 300+ companies; events chair: organized social/professional events during undergrad and grad school for women engineers & professors). Since being in the city, I've been very interested in being a part of NY-SWE, having sat in on board meetings, helped out with some administrative things, and proposing events. There's a lot of good potential for SWE to make an impact regarding community service, especially with kids K-12. I'm really passionate about inspiring young girls to pursue engineering and other STEM fields by exposing them to cool applications!