

2025 CATS Nominating Slate

Vice President/President Elect

Alison Mirabella

<u>Secretary</u>

Mary O'Grady

<u>Treasurer</u>

Julia Sukhu

<u>Members-at-Large (can vote for all)</u>

Anthony Zutter, Nicole Parisi Eberle, Roseann Mammina, Stephen Burg, Anthony Giansante, Debbie Antolini, Sara Fade, Michael Bartolomeo, Andrew Tarantowicz, Rebecca Goldstein



Alison Mirabella is the Digital Literacy Coordinator at The Longwood Public Library, where she teaches technology classes, conducts one-on-one appointments, manages the library's social media accounts and develops adult programming for the library's makerLAB. She also served as Past President of the Computer and Technology Services Division of SCLA, manages the website/social media for The Long Island Library Conference and enjoys co-hosting monthly Tech Information Forum meetings.



I have served on the CATS executive board since 2014, and have held the position of recording secretary since 2020. My career as a reference librarian began in 2005 at the Northport-East Northport Public Library where I currently hold the position of local history librarian. Throughout my career, I have focused on digitization projects as well as learning and implementing the latest technologies for our library community. Since 2012, I have also held the elected office of treasurer for the staff association of the Northport-East Northport Public Library. I look forward to another year of serving on the CATS executive board.



Julia is a Teen Services Librarian at the Deer Park Public Library. She has held positions at Longwood Public Library, **Central Islip Public Library, and Half Hollow** Hills Community Library. She received her **MSLIS from St. John's University. She works** with teens and technology on a daily basis and is always looking for different opportunities to give teens new experiences



Anthony Zutter Nicole Parisi Eberle **Roseann Mammina** Stephen Burg **Anthony Giansante Debbie Antolini** Sara Fade Michael Bartolomeo Andrew Tarantowicz **Rebecca Goldstein**