

## **Congratulations to 2025 Graduates**

First United Presbyterian (the "Red Door" Church)
Oneonta, New York

## **Scott Anthony Genardo**

...is graduating from Milford High School (MHS) on June 27, 2025. His school activities have included the Honors Society, playing French horn in the band, and serving as Vice President of the Envirothon Club, and running track. He also enjoys weightlifting and won the Monster Bench, a competition at Ommegang run by the Clark Sports Center.

Scott loves the people and community at MHS. He was able to go to Costa Rica with the Spanish Club in 2024 and to Ohio on his Senior Trip where he enjoyed seeing the Rock & Roll Hall of Fame,



the Apollo command capsule at the NASA Glenn Visitor Center, and Cedar Point Amusement Park. His hobbies include playing guitar (both acoustic and electric), cooking and baking.

He received a Clark Scholarship and will be attending SUNY New Platz in the fall to explore various STEM fields. Scott is the son of Thais Burkhalter and John Genardo.

## Jasmine Kangzhu Bonadies

...graduated from the University of Albany in December 2024 with a Bachelor of Science degree in Human Biology. She was on the Dean's List every semester and received the Spellman Achievement Award based on her academic performance and cultural heritage. She developed deep friendships with three other women with whom she roomed all four years.

While at college Jasmine was active with three clubs: 1) Best Buddies who interact with intellectually challenged individuals in the Albany area, 2) Project Sunshine which sends volunteers to the children's ward at Albany Medical Center to engage patients with games, arts and crafts, and 3) Pre-PA Club for students interested becoming Physician Assistants (she was president for a year and a half).

Jasmine is now working as a medical assistant in a dermatology office in Erie, PA and applying to graduate schools to pursue her goal of becoming a Physician Assistant.

## **Andrew Michael Morell**

... graduated from the University of Colorado Boulder in May 2025 with a master's degree in aerospace engineering sciences with a focus in astrodynamics and satellite navigation. This summer he is working at the NASA Goddard Space Flight Center (GSFC) while continuing to pursue his PhD. At NASA GSFC he is working with the attitude control systems group on new simulation methods for modelling spacecraft.

