Andrew is from the foothills of the Adirondack Mountains in New York State. He majors in Environmental Biology and focuses his studying around the ocean. Andrew enjoys teaching and being outdoors. He is excited for his second year on the ESF SCIENCE team.

Julia Corrente is a sophomore in environmental resources engineering at ESF. She wants to be an environmental engineer, which uses the principles of engineering, biology, and chemistry to develop solutions to environmental problems. Her favorite subjects to study are ecological engineering and oceanography. She joined ESF SCIENCE because she wants to teach others about how much fun science is, and why science is important. She enjoys hiking, kayaking, and photography.

Julia Rossi is a Junior majoring in Environmental Science with a minor in Environmental Writing and Rhetoric. She works as a tutor in the Writing Resource Center, and as the Editor in Chief of the Outcrowd at Syracuse University. With ESF Science, she hopes to use her enthusiasm and humor to educate people about the environment and how to best live in a green, equitable society. Beyond this, she enjoys writing satire, graphic design, and long walks on the beach.
Meet the 2019 ESF SCIENCE Staff

Paulina is a rising senior in the Department of Environmental Studies with a focus on Natural Systems Applications. She is an international student from Mexico, and her favorite things to do are to paint and visit new places! She loves doing community service and volunteering, at ESF she served as the president of the Baobab Society and co-founder of Acorns to Action. She was seven years old when she realized she wanted to be a scientist, and is thrilled to be part of ESF SCIENCE and encourage young students to take care of the environment.

Marissa is a senior majoring in Environmental Studies with a focus in Policy, Planning, and Law. In the future she hopes to combine her degree in policy with disaster relief work. She enjoys hiking, reading, writing poetry, and playing soccer for ESF. She is excited to pursue her passion for teaching with a second year on the ESF SCIENCE team.