Student	Award	Presenter
Samantha Hmelovsky Adam Burgardt	Samantha and Adam had their research accepted into the Map Gallery at the WSRI International GIS User/Conference in San Diego, California	Ms. Whitehurst
Michael Earvolino	Michael created an Open School Night App to assist parents navigate the hallways of the high school.	Mr. Caskey
Matthew Tomko	Matthew was accepted into the High School Science Research program at Brookhaven National Laboratory and designed a webpage at BNL.	Mr. Caskey
Andrew Deutsch	Andrew presented his project, the design of a Medication Distribution Apparatus using Arduino, at Brookhaven National Laboratory.	Mr. Caskey
Nicholas Cameron	Nicholas was accepted and completed the "We connect the Dots Creating STEAM Program" in New York City.	Mr. Caskey
Emily Manning Julia Kaczmarek	Emily and Julia's research consisted of "Barcoding the Fungus Among Us."	Ms. Brown

Student	Award	Presenter
Amy Tomko Mackenzie Damon Nita George	Amy, Mackenzie and Nita researched "Barcoding, Limnetic Zone Invertebrates from a Pond at Brookside County Park."	Ms. Brown
Sohum Sheth	Sohum and Alexander researched and presented	Ms. Brown
Alexander Urmaza	their work on "Barcoding Benthic Invertebrates in Green's Creek to Assess Biodiversity and Water Quality."	
Julia Hodgkinson	Julia completed the GIS ACE Program and completed a research project by creating a "Geospatial Habitat Suitability Model for the Japanese Macaque."	Ms. Brown
Meghan Caraher	Megan competed at both the Molloy College Science Fair and the NYS Science and Engineering Fair.	Ms. Brown
Harrison Bench	Harrison competed at the Molloy College Fair and the Long Island Science Congress.	Ms. Brown
Amelia Flaumenhaft	Amelia presented her research and competed at Molloy College's Science Fair and the Long Island Science Congress.	Ms. Brown

Student	Award	Presenter
Christina O'Leary	Christina's research titled "Analysis of mtDNA for Eisenia fetida Exposed to Low and High Concentrations of Roundup" was entered in the Molloy College Science Fair and the NYS Science and Engineering Fair.	Ms. Brown
Mary Jo Chan	Mary Jo used ArcGIS Online to investigate Geospatial Trends in Autism in the USA.	Ms. Brown
Sierra Boyce	Sierra competed in the Long Island Science Congress and the Molloy College Science Fair where she placed in the "Top 10 Projects in the Fair."	Ms. Brown
Kathryn Donohue	Kate researched "The Effect of Birth Order on Personality" and competed in the Long Island Science Congress.	Ms. Brown
Thomas Faughnan	Thomas entered his research titled the "Geospatial Analysis of Evacuation Efficiency of Three Mile Island, PA into the Long Island Science Congress and the New York State Science and Engineering Fair.	Ms. Brown

Student	Award	Presenter
Steven Montalto	Steven has researched with mentor Sharon Pochron from Pochron Worm Toxicology Laboratory at Stony Brook University.	Ms. Brown
Jahan Rahman	Jahan was accepted into BNL's High School Science Research Program for the last two summers and is one of 12 Long Island students accepted into Cold Spring Harbor's Partners of the Future Program.	Ms. Brown
Caitlin Gormley	Caitlin became a semi-finalist in the Long Island Junior Science and Humanities Symposium at York College receiving 3 rd place. Her second project was entered into the Long Island and New York State Science and Engineering Fairs and again won 3 rd place in the category of Computer Science and Bioinformatics.	Ms. Brown