

Chantilly HS had two projects win first place at the **Virginia State Science and Engineering Fair**. The grand prize-winning group will be invited to attend the International Science and Engineering Fair.

Last Name	First Name	Title	Category	Award	Special Award
Chang	Frank	ARM: Streamlining Recyclable Waste Identification with Highly Scalable Deep Learning Algorithms	Environmental Engineering	First Place	Grand Award Winner, \$1500 Prize
Tsai	Stephen	ARM: Streamlining Recyclable Waste Identification with Highly Scalable Deep Learning Algorithms	Environmental Engineering	First Place	Grand Award Winner, \$1500 Prize
Yoo	Jason	ARM: Streamlining Recyclable Waste Identification with Highly Scalable Deep Learning Algorithms	Environmental Engineering	First Place	Grand Award Winner, \$1500 Prize
Shivashankar	Aayush	The Effect of Chlorine (ppm) on the Lead Phytoremediation Rate in Lemna minor	Plant Sciences	First Place	