DV DELAWARE VALLEY SE SCIENCE FAIRS, INC.



"DVSF was a unique opportunity for sharing my research and connecting with other students who were also passionate about science. Talking to the judges and the fellow students in my category on judging day led me to think more about science communication for the first time. I remember after a tough interview my junior year thinking, "I'm passionate about my research, but how can I get a broad audience to understand and be just as excited about high energy particle physics and the research I've done?" This is a challenge every researcher faces, and DVSF is a fantastic platform to begin developing and testing these communication skills that become so important in college and beyond."

Liam Chambers
Science Education Programs Systems Specialist at
Society for Science

DEGREE: B.S. in Physics, Temple University (2021)

Liam joined Society for Science in 2022. His interest in STEM research began when he was a student in the PA Junior Academy of Science (PJAS) and started participating in Delaware Valley Science Fairs (DVSF). He studied high energy physics in high school and applied for the 2014 Intel Science Talent Search. Liam worked on 3D printing optimization research and an anti-neutrino experiment during the completion of his degree in Physics. Liam judged projects in PJAS and started supporting the organization after graduating high school; he also returned to DVSF to judge math and physics projects.

DVSF: 2012-2014

DVSF Judge:

2015-2019, 2022

Alumni SPOTLIGHT

August 2025



Liam discovered his passion for supporting scientific outreach and education opportunities while serving in various leadership positions within Pennsylvania Junior Academy of Science.

