

But what happens when we make a space finite?  
When we make it equivariant? This talk explores these  
questions and the topological complexity in the  
equivariant finite case. This research is from the 2021  
Topology summer REU at UVA.

**ALLISON ECKERT '22**

# **PATHS IN (FINITE EQUIVARIANT) SPACE?!**

Topology

**Wednesday, October 27th at 7 PM**  
**Join at Park 245 or via Zoom**