Scott Chevalier

- Scott Chevalier is a Network System Analyst at Indiana University International Networks since 2015. He currently helps to plan and distribute small form factor network measurement and monitoring resources to developing research and education networks domestically, across Africa and within Asia. He is currently co-chair of the perfSONAR Documentation and Training Group and specializes in resources for deployments on limited resources or for wide deployment. Chevalier assists National Research and Education Networks (NRENs) with triage and setup of organizational perfSONAR meshes utilizing MaDDash. In this capacity he interacts with various NRENs around the world, helping ensure their network representation via perfSONAR remains current and productive.