PROJECT TITLE: **Evaluation of large-scale landslides in Nevada**

Daniel Sturmer  
Geology/A&S  
602 Geology/Physics  
Cincinnati, OH 45221-0013  
sturmedm@ucmail.uc.edu  
Phone: 513 556 5705

**Project Description**

This research focuses on understanding the distribution, morphology, and preservation of large landslides in Nevada. Several projects are available depending on student interest. These projects include field analysis of a landslide deposit in northeastern Nevada, processing and analyzing geophysical data to evaluate subsurface landslide deposits, geomorphic analysis of rangefronts to evaluate landslide scarp presence, and testing landslide depositional model software. Depending on the project, the student will develop skills related to field work, data analysis, GIS, and scientific communication.