<u>David Allen</u> - David received undergraduate degrees in Mechanical Engineering and Physics from Rose-Hulman Institute of Technology in 2001. After attending the 1st Dynamics Summer School in 2000, David returned to Los Alamos to work as a UGS for a year with Dr. Farrar and Dr. Sohn on structural health monitoring (SHM) for which he received LANL's 2002 Outstanding UGS award. He attended Virginia Tech to work under Dr. Daniel Inman in the field of SHM developing the DIAMOND II software package for wireless data acquisition and analysis. After receiving a MS in Mechanical



Engineering, David returned to become a staff member at LANL. His current work involves model validation, code development, and non-probabilistic theory. David races for the KHS cycling team when not at the computer.

Contact Information:

David W. Allen MS T080 Los Alamos National Laboratory Los Alamos, NM 87545 Phone: 505-667-3492

dallen@lanl.gov

