

Energy Harvesting through Electromechanical Transducers (Mentor: Kevin Farinholt)

**David Burt**

David Burt recently graduated with a B.S. in Aerospace Engineering from the University of Illinois at Urbana-Champaign, with a minor in Mathematics. He will be continuing at UIUC to pursue a Master's in Aerospace Engineering, focusing on structural dynamics. While an undergraduate, David spent a summer in Tokyo, Japan, performing research on nondestructive structural health monitoring techniques. He enjoys golfing, playing dodgeball, and playing all other sports.



**Nicholas Pedrazas**

Nicholas Pedrazas is in his senior year at the University of Texas at Austin and will graduate in December 2007 with a B.S. in Mechanical Engineering. He is involved in undergraduate research in the materials department at UT and is secretary of his school's chapter of Pi Tau Sigma. He plans to pursue a Master's degree in Mechanical Engineering after graduating. In his spare time he enjoys working on motorcycles, music, and drawing.



**David Schluneker**

David Schluneker will be a senior at Rose-Hulman Institute of Technology. He will receive two degrees, one in Mechanical Engineering and one in Electrical Engineering. He is involved with a number of professional societies (as well as not so professional societies) at school and will be employed as a Resident Assistant in the upcoming school year. Having experience in both research activities and the industrial world Dave is unsure whether he wants to get a job after graduation or go to graduate school. Dave really enjoys playing outside in his free time, running, hiking, biking, sports, hide-n-seek, etc. but his favorite past time is soccer.

