

Zero-Power Seismic Sensors for Discrimination of Foot and Vehicle Traffic (Mentors: Robert Nemzek / Gyuhae Park)

Erik Moro

Erik Moro has completed three years of his B.S. degree in Mechanical Engineering at Michigan Technological University, and he will be graduating, after one more semester, in December of 2007. He is the vice president of Michigan Tech's chapter of Pi Tau Sigma, an honor society specific to mechanical engineers. He plans on attending graduate school, most likely in pursuit of further study of mechanical engineering, but he has not identified a specific focus just yet. In his free time Erik enjoys cooking, listening to and playing music, enjoying the great outdoors, and running marathons.



Megan O'Brien

Megan is a junior at Rose-Hulman Institute of Technology, working on a B.S. in both Mechanical and Optical Engineering. She is a member of Alpha Lambda Delta and the Society of Women Engineers as well as a recipient of the Robert C. Byrd Honors Scholarship. At school, Megan is involved in the Residence Hall Association and the Ballroom Dance Club. Her extra-curricular activities include hiking, reading, and spending time with friends.



Daniel Whisler

Daniel Whisler is a structural engineering graduate student, having attained his B.S. from the Jacobs School of Engineering at the University of California, San Diego. He will complete his M.S. degree in structural engineering at the same university in the spring of 2008. Whisler's interests include advanced composite design, high performance structural design, and finite element analysis. In his spare time, Whisler enjoys building cars, traveling, and learning Spanish.

