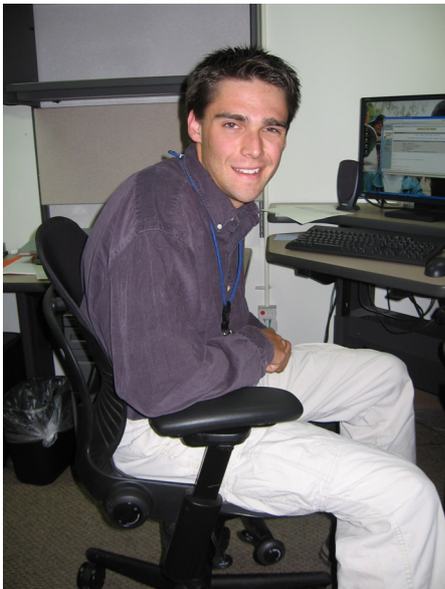


Initial Mechanical Stability of Cementless Porous Titanium Patellar Components (Mentor: Phil Cornwell)

Parker Eason

Parker Eason is currently a senior at the University of Maine pursuing a bachelor degree in Mechanical Engineering. He is the president of the local ASME chapter and is also a member of Pi Tau Sigma and the National Society of Collegiate Scholars. During the school year, he works at the Advanced Manufacturing Center in Orono, ME. Parker also enjoys music and runs a mobile DJ business in his free time.



Noah Ledford

Noah Ledford graduated from the University of Missouri Rolla in May of 2007 with a B.S. in Aerospace Engineering. Last year he interned with Boeing working on the 787 Dreamliner, and the summer before that he worked with Aero Enterprises Inc. repairing and retrofitting old Soviet fighter jets. He recently returned from an Engineer's Without Borders trip to Bolivia. He will continue his studies in Boulder Colorado this fall pursuing a Masters in Aerospace Engineering. In between studies he can be found on the racquetball court, biking or hiking the nearest trail.

Tarisa Lerro

Tarisa Lerro graduated from the University of Wisconsin-Milwaukee with a B.S. in civil engineering and physics. In the fall, she will be pursuing graduate work in mechanical engineering at the University of California-Berkeley, under the auspices of Berkeley's Chancellor's Fellowship and the National Science Foundation Graduate Research Fellowship. She has been employed in X-division at LANL since 2005. In her free time, she enjoys staying physically active, being involved in her church, and frittering away time on video games.

