## Energy Harvesting to Power Sensing Hardware Onboard a Wind Turbine Blade.

Mentors: Kevin Farinholt (LANL, farinholt@lanl.gov), Gyuhae Park (gpark@lanl.gov)



Clinton Carlson graduated from the University of Michigan with a B.S. in Civil Engineering this past May. He will be attending graduate school at the University of Michigan to obtain a Master's in Structural Engineering this upcoming fall. Clinton is an active member in American Society of Civil Engineers and Chi Epsilon and has had officer positions in both organizations. In addition, Clinton was part of U of M's Steel Bridge Team which went to the national competition this year. Clinton also enjoys playing sports such as basketball and tennis and enjoys watching movies. Clinton thinks long walks on the beach and sunsets are overrated.

Alexander Schlichting recently received his B.S. in Mechanical Engineering from Carnegie Mellon University in the spring. He has enrolled in the graduate studies program of the Mechanical and Aerospace Engineering Department at Cornell University and will be starting there in the fall. Alex was an active member of Sigma Nu fraternity and the Water Polo Club while attending Carnegie Mellon University and is also a member of the Phi Kappa Phi honor society. In his spare time, Alex enjoys playing water polo, spending time with friends trying new things, and visiting microbreweries.



Scott Ouellette received his B.S. in Structural Engineering in 2009 from UC San Diego. Scott is currently enrolled at UC San Diego as a graduate student, pursuing a Ph.D. in Structural Engineering



with an emphasis in Structural Health Monitoring. In his personal time, Scott enjoys playing golf and soccer, hiking the La Jolla Cliffs, participating in the Society of Civil and Structural Engineers (SCSE) as an Executive Officer, and visiting family. Last summer, Scott performed research in energy harvesting at UC San Diego as a Calit2 Summer Undergraduate Research Scholar, and was selected as a winner at the Jacobs School of Engineering EUReKA Undergraduate Research Expo – a joint collaboration between the UC San Diego Corporate Affiliates Program (CAP) and the Jacobs School of Engineering