Laura Kloepper is an Assistant Professor in the Department of Biology at Saint Mary's College in Notre Dame, Indiana. She received her B.A. from Boston University, her Ph.D. from the University of Hawaii, and completed her postdoc at Brown University and UMass Dartmouth. Her research focuses on understanding the sensory and behavioral processes underlying echolocation in toothed whales and microchiropteran bats, two suborders of mammals that convergently evolved echolocation. Specifically, in toothed whales she investigates how individuals adapt their sonar beams, and in bats she investigates swarming acoustics and flight behavior of large caves and colonies. Dr. Kloepper was awarded a Postdoctoral Fellowship from the National Science Foundation and a Young Investigator Award from Office of Naval Research. She is also a strong advocate for science communication and currently serves as the chair of the Acoustical Society of America Public Relations Committee.