The Center for Remote Sensing of Ice Sheets or CRESIS, is a center for technology and research whose purpose is to study and understand the change of the polar ice sheets and the effect on Earth’s sea levels. The Scientists do a lot of cool things like using radar from airplanes, seismology to see under thick layers of ice, and get in camp in the arctic climates. They also use robots, like rovers to do some of the hard work in extremely cold conditions. CRESIS does all this with the goal of increasing knowledge for the world’s benefit and to share what they learn with people like you, in all places!

To find out more about CRESIS, visit their website at: www.cresis.ku.edu