Interested in gaining hands-on experience working with drones and remotely sensed data?

Toolik Field Station is looking to collaborate with undergraduate students (Junior/Seniors) interested in gaining hands-on experience working with drones to detect and monitor changes in the Arctic. Opportunity to work at Toolik Field Station during summer 2020.

Potential project ideas range from mapping snow depth, detecting vegetation health, identifying phenological change, creating digital surface models, hydrologic flow analysis, and so much more.

If interested and want to discuss some project ideas, contact Toolik GIS & Remote Sensing: jjstuckey@alaska.edu

Deadline for URSA summer project applications is February 23, 2020

Contact Toolik GIS & RS prior to February 14th