Alexandra Kosiba	PhD Student	Using tree cores to examine changes in growth and response to climate	Ability to work independently, good focus to detail no previous experience necessary	Flexible anywhere from 2-8 hours per week. Does not have to span the entire semester.	Unpaid	Send me an email about why you'd like to gain experience reading tree cores and your availability.	akosiba@uvm.edu
Lindsay		My research involves measuring and analyzing environmental and economic indicators from a variety of agricultural practices (mainly: greenhouse gas emissions, water runoff quality, vegetation yield). This involves an exciting combination of field, laboratory and computer work, in addition to assessing and using new technologies such as Unmanned Aerial Systems (drones). More info:	Interest in working on a variety of projects. Ability to work independently and detail oriented. Willingness to do field work outside. Knowledge of GIS and previous experience working in a lab setting helpful, but not	4-10 hours per week. Duration and timing could be very flexible with the right		Email me with a resume and paragraph explaining why interested and relevant	
	PhD Student	http://www.lindsaybarbieri.com/		candidate.	Unpaid	skills/experiences.	lindsay.barbieri@uvm.edu