A graduate position in forest ecology and biogeochemical cycling research is available in Andrew Reinmann’s lab in the Environmental Sciences Initiative at the Advanced Science Research Center of The Graduate Center, City University of New York.

I am seeking a PhD student to start Summer/Fall 2019. Funding is available through a combination of university fellowships and research/teaching assistantships. My lab (http://environment.asrc.cuny.edu/people/andrew-reinmann/) studies the effects of environmental change on the drivers of plant- and soil-mediated controls of the terrestrial carbon cycle in forest and urban ecosystems. Our research encompasses topics that include forest ecology, dendroecology, tree ecophysiology, land use and land cover change, and climate change.

Depending on the student’s background and interests, the PhD degree would pursued in:

- The Biology program as Ecology, Evolutionary Biology, and Behavior (https://www.gc.cuny.edu/Page-Elements/Academics-Research-Centers-Initiatives/Doctoral-Programs/Biology/Subprograms/Ecology,-Evolutionary-Biology,-and-Behavior) or Plant Sciences (https://www.gc.cuny.edu/Page-Elements/Academics-Research-Centers-Initiatives/Doctoral-Programs/Biology/Subprograms/Plant-Sciences); January 1st application deadline

- The Earth and Environmental Sciences program (https://www.gc.cuny.edu/Page-Elements/Academics-Research-Centers-Initiatives/Doctoral-Programs/Earth-and-Environmental-Sciences); December 15th application deadline

Both programs are at The Graduate Center, CUNY (www.gc.cuny.edu) and research will be conducted at CUNY’s interdisciplinary state-of-the-art research and instrumentation facility, the Advanced Science Research Center at The Graduate Center (http://asrc.cuny.edu), Environmental Sciences Initiative (http://environment.asrc.cuny.edu). Applicants should be independent and highly motivated with experience conducting academic and/or field and laboratory research. The ideal candidate will also have experience working with GIS and remote sensing datasets.

If interested, please send a letter with your research interests, experiences, and career goals, along with a CV (including GRE scores and GPA) and contact information for 3 references to Dr. Andrew Reinmann (Andrew.Reinmann@asrc.cuny.edu). To learn more about my lab, please visit http://environment.asrc.cuny.edu/people/andrew-reinmann/.