I am an evolutionary biologist interested in understanding the diversity of life. I focus on fungi and work to unveil the mechanisms involved in shaping their diversity in nature. I see communities and populations as part of a continuum and integrate these different biological levels of organization to achieve a broader understanding of diversity. I aim at clarifying the patterns and processes shaping fungal diversity, from adaptation and speciation to community assembly.

Friday, August 26, 2016; Room 307, SERF; 3:30 - 4:30PM
Pre-talk reception: 3:00 PM in Dabney 568