Are you excited about applying fundamental biological knowledge, data science, and computation to solve real world problems like **climate change**, **environmental sustainability**, or **maintaining our global food supply** in a world with 10+ billion people?



## Funded graduate fellowships (MS, PhD) are available for Fall 2021

**Do you have a passion** for plants, microbes, or insects, and how they interact with each other and the broader world to shape the function of natural and managed ecosystems? **Are you excited** about learning how ecosystems work by drilling down into their biological parts? **If so, BRIDGES, the University of Arizona's new National Science Foundation-funded** "**Ecosystem Genomics**" graduate training program is for you!

**Learn** to integrate ecological, evolutionary, environmental, climate, and atmospheric sciences to address pressing global issues.

**Become an expert** with tools ranging from molecular sequencing to remote sensing to 'big data' informatics (computing, statistics, synthesis, modeling) in wild or agricultural systems.

**Develop** professional skills and enhance your abilities to communicate, collaborate, and work across disciplines.

**Grow** as part of a diverse team with internships, community activities, mentorship, transdisciplinary training, and outreach opportunities!

Application Deadline is December 1, 2020.

To Apply: http://BRIDGES.arizona.edu Contact us: BRIDGES.NRT@gmail.com Co-Directors, NSF NRT BRIDGES program:

Dr. Scott Saleska (he/him) Dr. Betsy Arnold (she/her)

University of Arizona Tucson, Arizona

On the traditional lands of the Tohono O'odham and Pascua Yaqui peoples



