Shawn David Taylor

PhD Student - University of Florida shawntaylor@weecology.org | Github: github.com/sdtaylor | Twitter: @dataEcologist 110 Newins-Ziegler Hall, PO Box 110430, Gainesville, FL 32611-0430

Education

PhD in Ecology | 2015-Present | University of Florida | Gainesville, FL | White Lab Research: Forecasting in ecology

- Making near term phenology forecasts. http://phenology.naturecast.org
- What tools can be borrowed from the meteorology and climate forecasting community?

BS in Ecology and Conservation Biology | 2012 | University of Idaho | Moscow, ID

- Senior Thesis: Influences of soil and spatial properties on Bromus tectorum distribution after fire

AS in Computer Networking | 2005 | Truckee Meadows Community College | Reno, NV

Publications

• Harris DJ, Taylor SD, White EP. (2018) Forecasting biodiversity in breeding birds using best practices. PeerJ 6:e4278 https://doi.org/10.7717/peerj.4278

Posters & Presentations

- Taylor, S.D. and White, E.P. 2016. Ecological Forecasting and Scale. Gordon Research Conference: Unifying Ecology Across Scales. University of New England. Biddeford, ME. (Poster)
- Taylor, S.D. and Newingham, B.A. 2012. Influences of soil and spatial properties on Bromus tectorum distribution after fire. Annual Meeting of the Society of Range Management, Spokane, WA. (Presentation)

Work Experience

Lab Manager | Agricultural Research Station | Dr. Beth Newingham | Reno, NV

May - August 2015

- Lab purchasing & field prep.
- Surveys of post-fire restoration throughout the Great Basin.

Biological Science Technician | U.S. Forest Service | Idaho, Montana, Oregon, Utah

May - October 2012, April 2013 - November 2014

- Botanist surveying riparian vegetation throughout the Columbia Basin.
- Tech in 2012. Crew lead in 2013. Supervisor of 4 crews in 2014.

Systems Engineer | Bright Technologies | Reno, NV

2006-2009

- Design, testing, & installation of storage area networks (SANs) for film and television post production.

Certifications

Instructor Training Data Carpentry - (7/2016)

Honors & Grants

2017 NSF GRFP Honorable Mention 2016 Carl Storm Underrepresented Minority Fellowship (Travel Grant) 2012 Outstanding Ecology and Conservation Biology Nominated 2012 Henry & Ingeborg Legoll Scholarship 2011 Research Award for Undergraduates NSF Idaho EPSCoR

Skills

R, Python, SQL, Git, ArcGIS, QGIS, UNIX/Linux, parallel programming, high performance clusters. Botany. Fluency in most plants of the Western U.S. Expert in the Inland Northwest.