# Andrew Morris, PhD

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### **EDUCATION**

PhD Biology, (2022) University of Oregon

Eugene, OR

MS Soil Science, (2017) The Pennsylvania State University

State College, PA

BS Plant Sciences, (2014) Cornell University

Ithaca, NY

#### **SKILLS**

Languages and Tools: R, Bash, Git, Python, GNU Make

### **Selected Coursework:**

- · Machine Learning for Image Analysis Introduction to Deep Neural Networks using Keras and Tensorflow
- $\bullet \ \ \textit{Advanced Biological Statistics I \& II-Core\ concepts\ and\ methods\ in\ frequentist\ and\ Bayesian\ analysis\ using\ R\ and\ Stan}$
- Strategies and Techniques for Analyzing Microbial Community Population Structures Heterogeneous data structures, exploratory statistics, and visualization

### **EXPERIENCE**

# **University of Oregon**

Aug 2017-Present

Post-doctoral Scholar (Mar 2022-Present

Eugene, OR, USA

NSF Graduate Research Fellow (Aug 2017-Mar 2022)

- · Developed the ability to think critically, work independently, and formulate research questions
- Maintained data pipelines using GNU make, git, and slurm in a HPC cloud computing environment
- Generated insights from large, heterogeneous data sets using machine learning, multivariate statistics, and mixed models
- Published multiple scientific papers in peer-reviewed journals
- · Mentored early career scientists in data analysis with R as well as written and oral communication
- Authored and co-authored funded grant proposals from local and national institutions including a \$3 million (USD) award
- · Presented research results to diverse audiences including the general public, industry partners, and scientific specialists

# The Pennsylvania State University

Aug 2015-July 2017

Graduate Research Assistant

State College, PA, USA

- Conducted industry-partnered experiments with interdisciplinary research teams
- Delivered data analysis results that guided on-farm practices to balance profitability with environmental impacts using sustainable agriculture
- Presented research to farmers, industry partners, and scientists at farmer advisory board meetings, on-farm field days, and scientific meetings

# **University of Delaware**

Feb 2015-Jul 2015 Newark, DE, USA

Research Assistant

- · Supervised construction and data collection for a field experiment with graduate and undergraduate research assistants
- Managed daily lab work, handled procurement, and contributed to a scientific publication

# PROJECT PORTFOLIO

# Prediction of greenhouse gas emissions from soil microbiome composition

July 2023

• Conducted an artificial selection experiment to identify microbial communities that perform methane consumption. Estimated microbial community performance using regression and beta-binomial models.

# Applying genotype-phenotype mapping to microbial ecosystem functions

March 2020

• Demonstrated the use of agnostic search and controlling for data stratification to identify microorganisms associated with important ecosystem functions such as greenhouse gas emissions.

### Selected Publications

- 1. **Morris AH**, Isbell SA, Saha D, and Kaye JP. 2021. Mitigating nitrogen pollution with undersown legume-grass cover crop mixtures in winter cereals. J. Environ. Qual. doi: 10.1002/jeq2.20193
- 2. **Morris AH**, Meyer KM, Bohannan BJM. 2020. Linking microbial communities to ecosystem functions: what we can learn from genotype-phenotype mapping in organisms. Philos. Trans. Royal Soc. B doi: 10.1098/rstb.2019.0244