# BEN TEO

(+1) 608 960 2789 \$\display \text{bteo@wisc.edu} \$\display \text{https://github.com/bstkj}\$
Personal website: https://bstkj.github.io

#### **EDUCATION**

## University of Wisconsin-Madison

Aug 2018 - Fall 2024

Ph.D. Dissertator in Statistics

# Carnegie Mellon University

Aug 2013 - May 2017

B.S. Mathematics (Additional Minor in Computer Science)

### RESEARCH INTERESTS

Statistical and computational techniques for scalable inference of trait models on phylogenetic networks.

### **PUBLICATIONS**

Teo, B., Bastide, P., Ané, C. 2024. Leveraging graphical model techniques to study evolution on phylogenetic networks. arXiv preprint. https://doi.org/10.48550/arXiv.2405.09327.

**Teo, B.**, Rose, J. P., Bastide, P., and Ané, C. 2023. Accounting for within-species variation in continuous trait evolution on a phylogenetic network. Bulletin of the Society of Systematic Biologists. https://doi.org/10.18061/bssb.v2i3.8977.

Tang, S., Lee, T. S., Li, M., Zhang, Y., Xu, Y., Liu, F., **Teo, B.**, and Jiang, H. 2018. *Complex pattern selectivity in macaque primary visual cortex revealed by large-scale two-photon imaging*. Current Biology, 28(1):38–48. https://doi.org/10.1016/j.cub.2017.11.039.

### **MANUSCRIPTS**

**Teo, B.**, Bacharach, M., Kolb, A., Ané, C., Roch, S., Brandt, C. Capabilities and limitations of explicit network methods for recombinant detection: a case study using Bovine Alphaherpesvirus 1. In preparation.

#### **TALKS**

Leveraging graphical model techniques to study evolution on phylogenetic networks. 3rd Joint Congress on Evolutionary Biology. Montreal, Canada. July 2024

Belief propagation for continuous trait evolution on phylogenetic networks. UW-Madison SGSA Student Seminar. Madison, WI. Nov 2022

Accounting for within-species variation in continuous trait evolution on a phylogenetic network. Evolution Conference. Cleveland, OH. June 2022

# **SOFTWARE**

Contributor to: PhyloGaussianBeliefProp.jl, PhyloNetworks.jl

### HONORS AND AWARDS

SRGC Conference Presentation Award, UW-Madison Graduate School

Mayr Symposium, Finalist. 3rd Joint Congress on Evolutionary Biology

Statistics Poster Competition, 2nd place. CMU Undergraduate Research Symposium

May 2017

#### UW ACADEMIC EXPERIENCE

Teaching Assistant

Fall 2018 - Fall 2022

Stat 301/324/371: Introductory Applied Statistics for Social Sciences/Life Sciences/Engineers

Stat 349: Time Series, Stat 424: Experimental Design, Stat 479: Bayesian Analysis

Stat 850: Theory/Application of Regression and Analysis of Variance II

**Graduate Student Mentor** 

Stat 699: Directed Study Fall 2021

Research Assistant

Statistics Department Spring 2023 – Spring 2024

Institute for Foundations of Data Science

Summer 2021

#### PAST PROJECTS

Sun Prairie Community Schools Data DashboardFall 2021Phylogenetic analysis of Algonquian using SNAPPSpring 2021Phylogenetic analysis of Algonquian using BEAST2Summer 2020

### CMU ACADEMIC EXPERIENCE

Project Assistant: Modeling/clustering neuron response to parametrized visual stimuli

Center for Neural Basis of Cognition, Lee Lab

Summer 2017

Undergraduate Research: Hidden Markov Models to determine neuron population structure

Statistics Department

Summer 2016 – Spring 2017

### WORK EXPERIENCE

## Research Programmer

CMU, Computational Biology Department, Murphy Lab

Oct 2017 - July 2018

- Developer and Tester for CellOrganizer Project, a software package for learning generative models of cell/organelle shape/distribution from 2D/3D fluorescence micrographs.
- Worked with the OME-XML file format for reading and writing micrograph pixel/meta-data.
- Worked variously on segmentation related tasks for basal bodies and white blood cells.
- Compiled CellOrganizer source code for deployment, and built Docker container to export the compiled executables to other Docker-supported platforms.
- Created Bash tool scripts and XML tool definition files to enable CellOrganizer tools to be accessed through Galaxy Project's GUI.
- Linked CellOrganizer Project's GitLab repositories with Jenkins CI to enable automated testing.

### TECHNICAL SKILLS

Programming Languages Julia, R, Python, MATLAB, C, Bash

Markup Languages Markdown, XML, LaTeX

Software & Tools Git, Docker, Jenkins CI, Galaxy Project, BEAST2