# **David Merrell**

dmerrell@cs.wisc.edu · (831) 801 8413 · dpmerrell.github.io

### My Goals

I seek a **machine learning and computational biology** research position starting Fall 2022. I want to harness my PhD expertise in **Bayesian ML** to extract useful insights from **omics data**.

I want to use my talents in **probability**, **statistics**, and **algorithms** to solve industry problems.

## **Education**

### PhD Computer Sciences (IN PROGRESS)

Sep 2016 - Present

University of Wisconsin - Madison

**Research.** Probabilistic models for omics data and signaling pathways. Advised by Anthony Gitter.

### **MS Computer Sciences**

Sep 2016 - Dec 2018

University of Wisconsin - Madison

Research. Exact probabilistic inference. Advised by Aws Albarghouthi and Loris D'Antoni.

3.90 GPA

#### BS Mathematics, cum laude

Apr 2014

Brigham Young University—Minor in Physics

# **Software**

#### PATHWAYMULTIOMICS.JL (under development)

A matrix factorization model for multiomic data. Uses molecular pathways to regularize the factorization, yielding a biologically meaningful representation.

github.com/dpmerrell/PathwayMultiomics.jl [Julia]

#### **MATFAC.JL** (under development)

A general-purpose, extensible Julia package for GPU-accelerated matrix factorization.

The core algorithm for PATHWAYMULTIOMICS.JL.

github.com/dpmerrell/MatFac.jl [Julia]

#### TCGA PIPELINE

A pipeline that downloads multiomic TCGA data and merges them in a nicely formatted HDF5

github.com/dpmerrell/tcga-pipeline [Python](Snakemake)

#### SPARSE SIGNALING PATHWAY SAMPLING (SSPS)

A probabilistic program that infers signaling pathway structure from time series proteomic data.

github.com/dpmerrell/ssps [Julia] Snakemake

#### **TRIALMDP**

An algorithm that designs clinical trials with optimal response-adaptive randomization. github.com/dpmerrell/TrialMDP (C++)(R)

For a more complete list of software, see github.com/dpmerrell

## **Publications**

David Merrell, Thevaa Chandereng, Yeonhee Park. A Markov Decision Process for Response-Adaptive Randomization in Clinical Trials. 2021 (UNDER REVIEW)

David Merrell, Anthony Gitter. *Inferring Signaling Pathways with Probabilistic Programming*. European Conference on Computational Biology (ECCB) 2020 (acceptance rate 20%).

David Merrell, Aws Albarghouthi, Loris D'Antoni. Weighted Model Integration with Orthogonal Transformations. International Joint Conference on Artificial Intelligence (IJCAI) 2017 (acceptance rate 26%).

# **Employment**

DataChat, Inc. Summer 2019

Internship. Developed auto-ML infrastructure.

#### **RAND Corporation**

Sep 2014 - Mar 2016

Operations research, simulations, and data analysis for DoD projects.

#### Sandia National Laboratories

Summer 2013; Summer 2014

Internship. ALEGRA shock and multiphysics simulation code.

### Pacific Northwest National Laboratory

Summer 2012

Internship. Simulations and data analysis for the NIFFTE nuclear fission experiment.

## Skills

#### **Technical**

• Programming Languages. Python, Julia, C++, MATLAB, R, Java

- Libraries and Packages. numpy, scipy, pandas, matplotlib, plotly, sklearn, pytorch, pyro, Gen.jl, CUDA.jl, BioConductor, Rcpp
- Miscellaneous. git, Snakemake, Linux, LaTeX, Singularity, bash, Jupyter, SolidWorks.

#### Soft

Writing, public speaking, event planning, polite disagreement, teaching.

# **Awards and Funding**

### **Predoctoral Training Program in Bio-Data Science**

Sep 2019 - Sep 2021

Two years of NIH funding and training via the Biostat. & Medical Informatics Department.

### Computer Sciences Summer Research Assistantship

Summer 2017

Summer funding from the CS Department after my first year of graduate school.

# Service & Leadership

### **UW-Madison Student ACM chapter (SACM)**

Sep 2016 - present

Held various leadership roles within the local student ACM chapter: Activities Committee chair, Treasurer, Food Committee chair, Social chair.

#### President — SACM

Aug 2018 - Aug 2019

Restructured the organization. Improved the division of labor. Recruited 25 student officers with clearly defined responsibilities. Increased budget by 50% through fundraising. Planned and executed numerous social and professional activities.

#### Chair — CS Welcome Weekend Committee

Mar 2018

Organized a weekend of activities for prospective CS graduate students. Led a team of 10 volunteers.

**Eagle Scout** 

Aug 2007 - Present

# **Teaching**

CS 240 (Discrete Mathematics)	TA	Fall 2016
CS 540 (Artificial Intelligence)	TA	Spring 2018
CS 300 (Introductory Programming)	TA	Summer 2018
CS 760 (Machine Learning)	TA	Spring 2019

# **Personal Interests**

Backpacking; running; triathlons; bicycle touring; reading books.