David Merrell

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dpmerrell.github.io

My Goals

I seek a **machine learning and computational biology** research position starting Spring 2023. I want to harness my PhD expertise in **Bayesian ML** to extract useful insights from **-omic data**. I aim to use my talents in **probability, statistics,** and **algorithms** to solve industry problems.

Education

PhD Computer Sciences (IN PROGRESS)

University of Wisconsin - Madison

Research. Probabilistic models for -omic data and biological pathways. Advised by Anthony Gitter.

MS Computer Sciences

University of Wisconsin – Madison **Research.** Exact probabilistic inference. Advised by Aws Albarghouthi and Loris D'Antoni.

BS Mathematics, cum laude

Brigham Young University. Minor in Physics. 3.90 GPA

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 unified HDF5 file. github.com/dpmerrell/tcga-pipeline (Python) Snakemake

Sep 2016 - Present

Sep 2016 - Dec 2018

Apr 2014

SPARSE SIGNALING PATHWAY SAMPLING (SSPS)

A method 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 dpmerrell.github.io/publications

Publications

- David Merrell, Thevaa Chandereng, Yeonhee Park. A Markov Decision Process for Response-Adaptive Randomization in Clinical Trials. Computational Statistics and Data Analysis. Feb 2023.
- 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, Zygote.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

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

Computer Sciences Summer Research Assistantship

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

Service & Leadership

UW-Madison Student ACM chapter (SACM)

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

President — SACM

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

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

Eagle Scout

Teaching

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

Personal Interests

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

Aug 2007 - Present

Summer 2017

Sep 2019 - Sep 2021

Sep 2016 - present

Aug 2018 - Aug 2019

Mar 2018

Summer 2018