# DANIEL ZEIBERG

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#### RESEARCH INTEREST

#### Machine Learning

Develop machine learning methods to learn predictive models from datasets with statistical bias

# Computational Biology

Discover functional and phenotypic effects of protein coding variants and quantify their association with human diseases

# **EDUCATION**

# PhD, Computer Science

Expected 05/2024

Northeastern University Boston, MA 02115

# Bachelor of Science in Engineering, Computer Science

2014 - 2018

University of Michigan, Ann Arbor, MI

Overall GPA: 3.83/4

Minor in Statistics

Graduated summa cum laude from Engineering Honors College

Member of Eta Kappa Nu and Tau Beta Pi

#### **EXPERIENCE**

# Graduate Student Researcher

01/2019 - Present

Northeastern University, Advised by Predrag Radivojac

Boston, MA

- · Derived fast non-parametric algorithm to estimate class-prior in positive-unlabeled datasets implemented in Python and Matlab
- · Developed novel methods to correct for statistical bias and improve predictive models in semi-supervised classification settings
- · Devised high-throughput end-to-end pipelines using protein language models and structure predictors to engineer features for millions of variant calls
- $\cdot$  Trained machine learning models to associate protein-coding genetic variants with rare diseases, leading to 17% improvement in classification performance

#### Graduate Research Assistant

09/2018 - 12/2018

Northeastern University, Advised by Rose Yu

Boston, MA

· Developed deep-learning-based sequence-to-sequence models using Pytorch and Tensorflow to forecast spatiotemporal data

# Undergraduate Research Assistant

05/2017 - 07/2018

University of Michigan, Advised by Jenna Wiens

Ann Arbor, MI

· Trained a state-of-the-art machine learning model that stratifies hospital patients for their risk of developing Acute Respiratory Distress Syndrome, using electronic health records

# Software Defined Core Network Engineer

06/2016 - 08/2016

Comcast

Philadelphia, PA

· Developed a network health dashboard using Python and Javascript that displays metrics and outages

- · Deployed product used widely throughout Comcast's network engineering division
- · Automated Comcast's IP address cleanup workflow, managing millions of IPs

# Engineering Analysis Intern Comcast

05/2015 - 07/2015 Philadelphia, PA

· Created visualizations using D3.js to model On-Demand data flow that were used by business operations personnel to make decisions on network scaling

· Taught myself JavaScript and data visualization best practices

#### **PUBLICATIONS**

- · Zeiberg, Daniel, Shantanu Jain, and Predrag Radivojac. "Leveraging structure for improved classification of grouped biased data." Proceedings of the AAAI Conference on Artificial Intelligence. Vol. 37. No. 9. 2023.
- · Zeiberg, Daniel, Shantanu Jain, and Predrag Radivojac. "Fast nonparametric estimation of class proportions in the positive-unlabeled classification setting." Proceedings of the AAAI Conference on Artificial Intelligence. Vol. 34. No. 04. 2020.
- · Zeiberg, Daniel, et al. "Machine learning for patient risk stratification for acute respiratory distress syndrome." PloS one 14.3 (2019): e0214465.
- · Igvf Consortium. "The Impact of Genomic Variation on Function (IGVF) Consortium." ArXiv (2023).
- · Stenton, Sarah L., et al. "Critical assessment of variant prioritization methods for rare disease diagnosis within the Rare Genomes Project." medRxiv (2023): 2023-08.
- · Chen, Yile, et al. "Multi-objective prioritization of genes for high-throughput functional assays towards improved clinical variant classification." PACIFIC SYMPOSIUM ON BIOCOMPUTING 2023: Kohala Coast, Hawaii, USA, 37 January 2023. 2022.
- · Lugo-Martinez, Jose, et al. "Classification in biological networks with hypergraphlet kernels." Bioinformatics 37.7 (2021): 1000-1007.

# AWARDS, PRESENTATIONS, AND REVIEWING

- · Most Likely To Have Transformative Scientific Impact Michigan Institute for Data Science October 2017
- · Invited Speaker at Michigan Institute for Health Analytics and Medical Prediction October 2017
- · Reviewer for Intelligent Systems for Molecular Biology February 2020

#### TEACHING EXPERIENCE

### Northeastern University

2019-2023

Teaching Assistant

Boston, MA

- · Supervised Machine Learning (Fall 2023)
- · Machine Learning (Spring 2020, Fall 2022)
- · Data Mining Techniques (Fall 2021)
- · Discrete Structures (Spring 2019)

Lavner Camps

Summer 2018

Technology Instructor

Cherry Hill, NJ

· Taught elementary and middle school students the principles of programming, and artificial intelligence