# HARRY BENDEKGEY

Homepage: hbendekgey.me Email: firstname.last@gmail.com

#### **EDUCATION**

#### Ph.D., Computer Science

June 2025

University of California, Irvine

GPA: 4.0

"Integrating Neural Networks and Graphical Models for Efficient Inference in Continuous Time Series" Advised by Erik B. Sudderth

# B.A., Computer Science and Mathematics (Double Major)

May 2019

Pomona College

GPA: 3.97

#### AREAS OF SPECIALIZATION

- Optimization + Constrained Optimization
- Deep Generative Modeling
- Fairness + Interpretability in Deep Learning
- Variational Inference

## **TEACHING**

# Assistant Teaching Professor, Tufts University

Fall 2025-Present

CS61 Discrete Mathematics and CS135 Introduction to Machine Learning

#### **Instructor**, University of California, Irvine

Summer 2023 (10-Week Session)

ICS 6N: Computational Linear Algebra

- · Taught a linear algebra course required for computer science and data science majors.
- · Designed my own course materials, assignments and examinations, and graded a class of 21 students.

#### Teaching Assistant, University of California, Irvine

Fall 2020, Winter 2024, Fall 2024

CS 177: Applications of Probability in CS

Led discussion (lab) sessions with up to 40 students, designed exams, managed virtual discussion forums (Canvas and Piazza) and held weekly office hours.

#### Teaching Assistant, Mentor and Grader, Pomona College

Held weekly office hours, graded, and managed virtual discussion forums.

· CS54: Discrete Math and Functional Programming (Head TA)

Spring 2019

COTO F 1 CO C

Fall 2018

 $\cdot$  CS52: Fundamentals of Computer Science (Head TA)

Spring 2017, Spring 2018 Spring 2016, Fall 2016

CS51: Introduction to Computer Science
 MATH103: Combinatorial Mathematics

Spring 2017, Spring 2018, Spring 2019

· MATH152: Statistical Theory

Fall 2018

· MATH60: Linear Algebra

· CS105: Computer Systems

Fall 2018

#### **PUBLICATIONS**

#### Conference

- Unbiased Learning of Deep Generative Models with Structured Discrete Representations.
  H Bendekgey, G Hope, E Sudderth. NeurIPS 2023
- Scalable & Stable Surrogates for Flexible Classifiers with Fairness Constraints.
  H Bendekgey, E Sudderth. NeurIPS 2021

#### **Journal**

- Third-Order Photon Correlations Extract Nanocrystal Multiexciton Properties in Solution. J Horowitz, D Berkinsky, **H Bendekgey**, O Tye, T Šverko, K Shulenberger, M Bawendi. Optics Express, 2025.
- A Systematic Literature Review of Undergraduate Data Science Education Research M Dogucu, S Demirci, H Bendekgey, FZ Ricci, CM Medina. Journal of Statistics and Data Science Education, 2025.
- Scaling Study of Diffusion in Dynamic Crowded Spaces.
  H Bendekgey, G Huber, and D Yllanes. Journal of Physics A: Mathematical and Theoretical, 2024

#### **TALKS**

## Building Data Science Education Research Plans for Teacher-Scholars

June 2024

Breakout Session: Electronic Conference on Teaching Statistics (eCOTS) Selected as "hot topic of the day" at eCOTS.

# Why We Use Reverse-Mode Autodiff (And the Time I Didn't)

Feb 2024

Invited Talk: UC Irvine DataLab Seminar

# Unbiased Learning of Deep Generative Models with Structured Discrete Representations

Nov 2023

Invited Talk: Pomona College Computer Science Colloquium Series

#### UC IRVINE DEPARTMENT SERVICE

#### Student Member of the AI Faculty Search Committee

2021-2023

I was one of 4-6 Ph.D. students who interviewed faculty candidates with a focus on their research, their advising styles, and their interactions with graduate students.

#### HPI@UCI Workshop Organizer

Apr 2024

I coordinated talks and activities for 30 workshop attendees from UC Irvine and the Hasso Plattner Institute in Germany.

#### **HPI@UCI Reading Group Organizer**

2021-2022

I organized a cross-lab reading group of 15 student fellows across machine learning specializations for the 2021-2022 academic year.

#### PROFESSIONAL EXPERIENCE

# Research Intern, Chan-Zuckerberg Biohub

Summer 2019

- · Worked with the theory group on two projects touching biology, physics, and statistics:
- · Explored the ability of (MC)<sup>3</sup> to explore the space of phylogenetic trees, and
- · Discovered a new power law for modeling diffusion in crowded dynamic spaces.

#### Engineering Intern, QuanticMind

Summer 2017

- · Created an API for employees to access databases without requiring access credentials, and
- · Led meetings with colleagues to generate common use cases to be addressed by the API.

Intern, GradGuru

Summer 2016

- · Designed user experience for app to help community college students track administrative requirements.
- · Met weekly with community college administrators across California to customize the app.

# AWARDS AND HONORS

UC Irvine Awards	
· Hasso Plattner Institute Fellowship	2021-2023
· Enhanced Computer Science Department Excellence Fellowship	2019-2020
· Dean's Award	2019
Pomona College Awards	
· Paul B. Yale Computer Science Prize	2019
· Phi Beta Kappa Award	2019
· Phi Beta Kappa Member	2018
· Kenneth Cooke Summer Research Fellowship	2018
· Bruce Jay Levy Prize in Mathematics	2018
· Llewellyn Bixby Mathematics Prize	2017