# Hailey Joren

CURRICULUM VITAE — JANUARY 2025

haileyjoren.github.io

EDUCATION

#### University of California San Diego

2021-Present

hjoren@ucsd.edu

Ph.D. Candidate in Computer Science

GPA: 4.0/4.0

Advisor: Berk Ustun

 $\textbf{Awards \& Leadership:} \ \operatorname{Graduate} \ \operatorname{Fellowship} \ \operatorname{for} \ \operatorname{STEM} \ \operatorname{Diversity}; \ \operatorname{Graduate} \ \operatorname{Women} \ \operatorname{in} \ \operatorname{Computing}$ 

Mentorship Director; Teaching Assistant for CSE258

Harvard University

May 2019

B.A. in Computer Science, Cum Laude in Field

Major GPA: 3.8/4.0

Awards & Honors: United States Presidential Scholar (2013), Patel Teaching Fellow Award (2018), Horatio Alger State Scholarship (2013-2019), Bill and Melinda Gates Foundation Scholarship (2013)

Research

Areas: Deep Learning, Optimization, Generative Modeling

Interests

Topics: Uncertainty Quantification, Interpretability, Human-Interactive Systems, Alignment

**Domains:** Healthcare, Finance, Physical Sciences

Work

#### Meta GenAI

Dec 2024-

EXPERIENCE AI Research Intern

Researching methods for uncertainty, intervention, and interpretability in foundation models for

multimodal generation

Related Topics: Text-to-Image (T2I), Uncertainty Quantification, Diffusion Models, Foundation

Models, Multimodal Generative Models,

Google Research

July 2024 - Dec 2024

Student Researcher

Investigated retrieval augmented generation (RAG) systems and developed autorater for classifying sufficient context. Research productionized on

Related Topics: Large Language Models (LLMs), Natural Language Processing (NLP), Retrieval Augmented Generation (RAG), Uncertainty Quantification, Web-scale Information Retrieval

 $\mathbf{X}$  May  $2021-\mathrm{Oct}\ 2021$ 

#### Machine Learning Research Engineer, User Modeling

Developed a personalized value-scoring model for improving recommendation interpretability. Investigated social graph properties using deep neural networks.

Related Topics: Deep learning, Interpretability, Influence Graphs

#### Publications

Google Scholar 1. Sufficient Context: A New Lens on Retrieval Augmented Generation Systems

**Hailey Joren**, Jianyi Zhang, Chun-Sung Ferng, Da-Cheng Juan, Ankur Taly, Cyrus Rashtchian ICLR – *International Conference on Learning Representations*, 2025

2. <u>Classification with Conceptual Safeguards</u>

Hailey Joren, Charles T. Marx, Berk Ustun

ICLR - International Conference on Learning Representations, 2024

Top 10% among submissions

3. Participatory Personalization in Classification

Hailey Joren, Chirag Nagpal, Katherine Heller, Berk Ustun NeurIPS Spotlight – Neural Information Processing Systems, 2023

4. DYffusion: A Dynamics-informed Diffusion Model for Spatiotemporal Forecasting

Salva Rühling Cachay, Bo Zhao, Hailey Joren, Rose Yu

NeurIPS - Neural Information Processing Systems, 2023

5. Learning Document Graphs with Attention for Image Manipulation Detection

Hailey Joren, Otkrist Gupta, Dan Raviv

ICPRAI - International Conference on Pattern Recognition and Artificial Intelligence, 2022

6. MRZ code extraction from visa and passport documents using convolutional neural networks

Yichuan Liu, Hailey Joren, Otkrist Gupta, Dan Raviv

IJDAR – International Journal on Document Analysis and Recognition, 2022

7. Printing and Scanning Investigation for Image Counter Forensics

Hailey Joren, Otkrist Gupta, Dan Raviv

EURASIP – Journal on Image and Video Processing, 2021

#### Workshop

#### Papers

#### . Participatory Personalization for Personalized Prediction

Hailey Joren, Chirag Nagpal, Katherine Heller, Berk Ustun

NeurIPS - Workshop on Participatory Approaches to AI for Mental Health Workshop, 2023

Selected for Oral Presentation

2. Probabilistic Bias Mitigation in Word Embeddings

Hailey Joren, David Alvarez-Melis

NeurIPS - Workshop on Human-Centric Machine Learning, 2019

# Teaching

### Teaching Assistant

2023 - Ongoing

#### EXPERIENCE

University of California San Diego, Harvard University

CSE258: Recommendation Systems and Web Mining for Professor Julian McAuley Patel Teaching Fellow CS51: Functional Programming for Professor Stuart Shieber

#### Lecturer and Teaching Assistant

2019

AddisCoder

Created curriculum, gave lectures, and worked individually with students in summer computer science course for 180 top Ethiopian high school students

Led 40 teaching assistants in course planning, curriculum development, and student instruction

## $A{\rm CADEMIC}$

#### Mentorship Director

2023 - 2024

SERVICE

UCSD Graduate Women in Computing

Running mentorship program with over 150 participants, matching experienced students to incoming

students from underrepresented backgrounds

Serving on the GradWIC (Graduate Women in Computing) board for 2023-2024

Conference Reviewer

2022 - Ongoing

ICLR 2025, NeurIPS 2023, NeurIPS 2022

Personal

Citizenship: Canada and United States

Languages: Fluent in English and French

Software: Proficient in Python, PyTorch, Tensorflow, & Git

Interests: Open-Water Swimming, Cycling, Triathlon, and Urban Gardening