Peter Hase

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EDUCATION The University of North Carolina at Chapel Hill Fall 2019 - Present Chapel Hill, NC

Fourth-year PhD student in Computer Science

Research Area: Explainable Machine Learning | Advisor: Mohit Bansal

Duke University

Fall 2015 – Spring 2019

BS in Statistical Science | Minor in Mathematics

Durham, NC

RESEARCH

Interpretable and explainable machine learning, natural language processing,

INTERESTS multi-agent communication, AI safety.

PUBLICATIONS

Are Hard Examples Also Harder to Explain? A Study with Human and Model-Generated Explanations

Swarnadeep Saha, Peter Hase, Nazneen Rajani, Mohit Bansal

In EMNLP 2022. [pdf] [code]

Summarization Programs: Interpretable Abstractive Summarization with Neural Modular Trees

Swarnadeep Saha, Shiyue Zhang, Peter Hase, Mohit Bansal

Preprint on arXiv. [pdf] [code]

VisFIS: Visual Feature Importance Supervision with Right-for-the-Right-Reason Objectives

Zhuofan Ying,* Peter Hase,* Mohit Bansal

In NeurIPS 2022. [pdf] [code]

GrIPS: Gradient-free, Edit-based Instruction Search for Prompting Large Language Models

Archiki Prasad, Peter Hase, Xiang Zhou, Mohit Bansal

Preprint on arXiv. [pdf] [code]

When Can Models Learn From Explanations? A Formal Framework for Understanding the **Roles of Explanation Data**

Peter Hase, Mohit Bansal

ACL 2022 Workshop on Natural Language Supervision. [pdf v2] [pdf v1] [code]

Do Language Models Have Beliefs? Methods for Detecting, Updating, and Visualizing Model Beliefs

Peter Hase, Mona Diab, Asli Celikyilmaz, Xian Li, Zornitsa Kozareva, Veselin Stoyanov,

Mohit Bansal, Srinivasan Iyer

Preprint on arXiv. [pdf] [code]

Low-Cost Algorithmic Recourse for Users With Uncertain Cost Functions

Prateek Yadav, Peter Hase, Mohit Bansal

Preprint on arXiv. [pdf] [code]

Search Methods for Sufficient, Socially-Aligned Feature Importance Explanations with In-**Distribution Counterfactuals**

Peter Hase, Harry Xie, Mohit Bansal

In NeurIPS 2021. [pdf] [code]

FastIF: Scalable Influence Functions for Efficient Model Interpretation and Debugging

Han Guo, Nazneen Fatema Rajani, Peter Hase, Mohit Bansal, Caiming Xiong *In EMNLP 2021.* [pdf] [code]

Leakage-Adjusted Simulatability: Can Models Generate Non-Trivial Explanations of Their Behavior in Natural Language?

Peter Hase, Shiyue Zhang, Harry Xie, Mohit Bansal *In Findings of EMNLP 2020.* [pdf] [code]

Evaluating Explainable AI: Which Algorithmic Explanations Help Users Predict Model Behavior?

Peter Hase, Mohit Bansal In ACL 2020. [pdf] [code]

Interpretable Image Recognition with Hierarchical Prototypes

Peter Hase, Chaofan Chen, Oscar Li, Cynthia Rudin *In AAAI-HCOMP 2019*. [pdf] [code]

Shall I Compare Thee to a Machine-Written Sonnet? An Approach to Algorithmic Sonnet Generation

John Benhardt, Peter Hase, Liuyi Zhu, Cynthia Rudin

Preprint on arXiv. [pdf] [code]

AWARDS

Google PhD Fellowship (Natural Language Processing), Google

2021

Fellowship awarded to six students globally for research in Natural Language Processing, providing up to three years of full funding

Royster PhD Fellowship, UNC Chapel Hill

2019

University fellowship awarded to one student in the 2019 cohort of UNC-CH computer science students, providing three years of full funding

First Prize in the PoetiX Literary Turing Test, Neukom Institute, Dartmouth College 2018 Awarded to the top submission to the Neukom Institute's open competition for algorithmic sonnet generation

Nomination for Undergrad TA of the Year, Dept. of Statistical Science, Duke University

One of five undergrad nominations from faculty for the department's TA of the year award

A.J. Tannenbaum Trinity Scholarship, Duke University

2015

A full academic merit scholarship awarded to one student from Guilford County, NC

INVITED TALKS

University of Oxford

Spring 2022

"Explainable Machine Learning in NLP: Methods and Evaluation" [slides]

NEC Laboratories Europe

Spring 2022

"Explainable Machine Learning in NLP: Methods and Evaluation" [slides]

National Institute for Standards and Technology (NIST)

Spring 2022

"Evaluating Explainable AI: Which Algorithmic Explanations Help Users Predict Model Behavior?" [slides]

Allen Institute for AI

Spring 2022

"Do Language Models Have Beliefs? Methods for Detecting, Updating, and Visualizing Model Beliefs?" [slides]

Uber AI Spring 2022

"The Out-of-Distribution Problem in Explainability and Search Methods for Feature Importance Explanations" [slides]

Center for Human Compatible AI (CHAI), UC Berkeley

Summer 2021

"Evaluating Explainable AI: Which Algorithmic Explanations Help Users Predict Model Behavior?" [slides]

RESEARCH INTERNSHIPS

Google Research

Summer 2022 New York, NY

Student Researcher | Supervisors: Drs. Asma Ghandeharioun and Been Kim

• Studying topics at the intersection of interpretability and large language models

Meta Al Research Summer 2021

Research Intern | Supervisor: Dr. Srinivasan Iyer

Seattle, WA

- · Studied methods for detecting and updating beliefs/knowledge in language models
- Produced paper on the topic, "Do Language Models Have Beliefs? Methods for Detecting, Updating, and Visualizing Model Beliefs"

PROFESSIONAL SERVICE

Program Committees

Summer 2020 - Present

Area Chair

- ACL 2023 Interpretability and Analysis of Models for NLP
- AAAI 2023 Workshop on Representation learning for Responsible Human-Centric AI
- EMNLP 2022 Interpretability, Interactivity and Analysis of Models for NLP

Reviewer

- AAAI 2023
- ACL Rolling Review, October 2022
- ACL Rolling Review, February 2022
- ACL Rolling Review, January 2022
- EMNLP 2022
- ACL Rolling Review, December 2021
- ACL Rolling Review, October 2021
- ACL Rolling Review, September 2021
- NeurIPS DistShift Workshop 2021
- EMNLP BlackboxNLP Workshop 2021
- EMNLP 2021
- ACL-IJCNLP 2021 (Outstanding Reviewer)
- ICLR RobustML Workshop 2021
- NAACL-HLT 2021
- EACL 2021
- EMNLP 2020 (Outstanding Reviewer)

TEACHING

Probabilistic Machine Learning (Graduate), Teaching Assistant

Spring 2019

Dept. of Statistical Science, Duke University

Intro to AI, Teaching Assistant

Spring 2019

Dept. of Computer Science, Duke University

Elements of Machine Learning, Teaching Assistant

Fall 2018

Dept. of Computer Science, Duke University

Intro to Data Science, Teaching Assistant Dept. of Statistical Science, Duke University

Spring 2018

Regression Analysis, Teaching Assistant Dept. of Statistical Science, Duke University Fall 2017

LEADERSHIP

Computer Science Student Association

Summer 2020 – Summer 2022

Officer

Chapel Hill, NC

- · Organized social events for grad students including tea times, bar nights, and shared meals
- Observed faculty teaching to provide feedback in tenure review
- Recorded meeting minutes for CS faculty meetings to share with graduate students

High school and Undergraduate Research Mentoring

Spring 2020 – Present

Research Mentor

Chapel Hill, NC

- Meet weekly with an undergraduate research assistant in the UNC-NLP lab to support work on publication-track research
- Advised a Durham high school student on a summer project reimplementing current research in document summarization
- Presented a live research demo to Chapel Hill K-12 students for UNC CS open house

Startup Technical Advising

Fall 2019 - Fall 2021

Technical Advisor

Chapel Hill, NC

- curalens.ai: advised Curalens on text generation strategies for a therapeutic chat-bot (note: Curalens also advised by domain experts)
- Acta: advised Acta on approaches to automatically summarizing crowdsourced constituent feedback for efficient communication to local governments

Effective Altruism: Duke

Spring 2016 – Spring 2019

Co-President

Durham, NC

- Moderated weekly discussions related to Effective Altruism, the social movement centered on maximizing the good you can do for the world
- Recorded over 15 Giving What We Can pledges (10% of all future income) in pledge drives and over 30 One For the World pledges (1% of future income)
- Organized lectures and reading groups on AI safety for Duke and UNC Chapel Hill students
- Led club from 9 to 30+ active members over my tenure as Co-President