## Benjamin Hoover

Al Researcher, Engineer, Student

✓ bhoov@gatech.edu

♠ bhoov.com

**y** @ben\_hoov

**a** @bhoov

in benhoov

Google Scholar

### Education \_\_\_\_\_

#### **Machine Learning PhD Student**

Aug 2021 - Present

Georgia Tech, Atlanta, GA

Advisor: Duen Horng (Polo) Chau

#### Master of Engineering: Electrical and Computer Engineering

May 2018

Duke University, Durham, NC

### Bachelor of Science in Engineering: Biomedical Engineering

May 2017

Duke University, Durham, NC

## Industry Research Experience \_\_\_\_\_

IBM Research Sep '18 - Present

Visual Al Lab, Cambridge, MA

Mentors: Hendrik Strobelt • Dmitry Krotov

Member of the Visual AI Lab where we use visualization to breathe insight and interactivity into powerful AI systems.

Medtronic Diabetes Summer '17

Algorithms R&D, Northridge, CA

Mentors: Peter Ajemba · Keith Nogueira

Analyze trends in patient blood glucose levels for the sensor R&D team, developing algorithms that were incorporated into product by the end of the summer.

## Academic Research Experience \_\_\_\_\_

### Georgia Institute of Technology

Aug '21 - present

Polo Club at School of Computational Science and Engineering, Atlanta, GA

Mentor: Polo Chau

Member of the Polo Club of Data Science where we innovate scalable, interactive, and interpretable tools that amplify human's ability to understand and interact with billion-scale data and machine learning

### International Genetically Engineered Machine (iGEM)

Apr '15 - May '17

Lynch Lab, Durham, NC

Mentors: Eirik Adim Moreb • Michael D. Lynch

Designed experiments to analyze CRISPR-Cas9 binding effects in bacteria, using machine learning to discover patterns in the data.

### Awards and Honors \_\_\_\_\_

Best Poster Award Mar. 2024

**Best Paper Award, Honorable Mention** 

July 2023

DiffusionDB receives a Best Paper, Honorable Mention Award at ACL 2023

**Spotlight Paper Award** 

Dec. 2022

HAMUX is spotlighted (top 5 submissions) at the Deep Learning and Differential Equation Workshop at NeurIPS 2022

**Highlighted Reviewer** 

Apr. 2022

ICLR 2022

**Best Poster Award** 

July 2020

RXNMapper wins Best Poster award at #IOPPoster 2020

**Best Demo Award** 

Dec. 2020

LMdiff is Best Demo at NeurIPS 2020

(Runner Up) Best Demo

Dec. 2019

exBERT is runner up for Best Demo at NeurIPS 2019

**Dean's List** 2013-2017

In the highest one third of engineering class by GPA at Duke

Raul Buelvas Award Apr. 2014

Given to one freshman at Duke University who "best exemplifies honor, optimism, and selflessness" as voted by peers and faculty

## Publications \_\_\_\_\_

### Conference

### **Energy Transformer**

**Benjamin Hoover**, Yuchen Liang, Bao Pham, Rameswar Panda, Hendrik Strobelt, Polo Chau, Mohammed J. Zaki, and Others

Conference on Neural Information Processing Systems (NeurIPS). 2023.

PDF Poster Home Code Video (5m) Video (45m)

### ConceptEvo: Interpreting Concept Evolution in Deep Learning Training

Haekyu Park, Seongmin Lee, **Benjamin Hoover**, Austin Wright, Omar Shaikh, Rahul Duggal, Nilaksh Das, and Others

ACM International Conference on Information and Knowledge Management (CIKM). 2023.

### Diffusion Explainer: Visual Explanation for Text-to-image Stable Diffusion

Seongmin Lee, **Benjamin Hoover**, Hendrik Strobelt, Zijie J. Wang, ShengYun Peng, Austin Wright, Kevin Li, and Others

IEEE VIS (VIS). 2024.

Demo PDF Video Code

# DiffusionDB: A Large-scale Prompt Gallery Dataset for Text-to-Image Generative Models

Zijie J. Wang, Evan Montoya, David Munechika, Haoyang Yang, **Benjamin Hoover**, Polo Chau Association for Computational Linguistics (ACL). 2023.

Home Github Dataset PDF

# Fairness Evaluation in Text Classification: Machine Learning Practitioner Perspectives of Individual and Group Fairness

Zahra Ashktorab, **Benjamin Hoover**, Mayank Agarwal, Casey Dugan, Werner Geyer, Hao Bang Yang, Mikhail Yurochkin

Conference on Human Factors in Computing Systems (CHI). 2023.

PDF

# Interactive and Visual Prompt Engineering for Ad-hoc Task Adaptation with Large Language Models

Hendrik Strobelt, Albert Webson, Victor Sanh, **Benjamin Hoover**, Johanna Beyer, Hanspeter Pfister, Alexander Rush

IEEE Transactions on Visualization and Computer Graphics (VIS). 2022.

PDF Demo

## Shared Interest: Measuring Human-Al Alignment to Identify Recurring Patterns in Model Behavior

Angie Boggust, **Benjamin Hoover**, Arvind Satyanarayan, Hendrik Strobelt *ACM Conference on Human Factors in Computing Systems (CHI).* 2022.

Project Demo Video PDF Code

### Can a Fruit Fly Learn Word Embeddings?

Yuchen Liang, Chaitanya K. Ryali, **Benjamin Hoover**, Leopold Grinberg, Saket Navlakha, Mohammed J. Zaki, Dmitry Krotov

International Conference for Learning Representations (ICLR). 2021.

Project PDF Poster Code

## The Design and Development of a Game to Study Backdoor Poisoning Attacks: The Backdoor Game

Zahra Ashktorab, Casey Dugan, James Johnson, Aabhas Sharma, Dustin Ramsey Torres, Ingrid Lange, **Benjamin Hoover**, and Others

International Conference on Intelligent User Interfaces (IUI). 2021.

PDF

## CogMol: Target-Specific and Selective Drug Design for COVID-19 Using Deep Generative Models

Enara Vijil, Payel Das, Samuel Hoffman, Hendrik Strobelt, Inkit Padhi, Kar Wai Lim,

Benjamin Hoover, and Others

Neural Information Processing Systems (NeurIPS). 2020.

Project Demo PDF

#### Journal

# Operational response simulation tool for epidemics within refugee and IDP settlements

Joseph Bullock, Carolina Cuesta-Lazaro, Arnau Quera-Bofarull, Anjali Katta, Katherine Hoffmann Pham, **Benjamin Hoover**, Hendrik Strobelt, and Others

Public Library of Science: Computational Biology (PLOS). 2021.

PDF

#### **RXNMapper: Unsupervised Attention Guided Atom Mapping**

Philippe Schwaller, **Benjamin Hoover**, JL Reymond, Hendrik Strobelt, Teodoro Laino *Science Advances (AAAS)*. 2020.

Project Demo PDF Video Code

# Managing the SOS Response for Enhanced CRISPR-Cas-Based Recombineering in E. coli through Transient Inhibition of Host RecA Activity

Eirik Adim Moreb, **Benjamin Hoover**, Adam Yaseen, Nisakorn Valyasevi, Zoe Roecker, Romel Menacho-Melgar, Michael D. Lynch *American Chemical Society: Synthetic Biology (ACS). 2017.* 

### Workshop

# Memory in Plain Sight: A Survey of the Uncanny Resemblances between Diffusion Models and Associative Memories

Benjamin Hoover, Hendrik Strobelt, Dmitry Krotov, Judy Hoffman, Zsolt Kira, Polo Chau NeurIPS Workshop on Associative Memory and Hopfield Networks (AMHN@NeurIPS). 2023.

PDF Poster Home

### HAMUX: A Universal Abstraction for Hierarchical Hopfield Networks

Benjamin Hoover, Polo Chau, Hendrik Strobelt, Dmitry Krotov

Symbiosis of Deep Learning and Differential Equations II Workshop at NeurIPS (DLDE). 2022.

Code Project PDF Video

### **Preprints**

### Fairytailor: A multimodal generative framework for storytelling

Eden Bensaid, Mauro Martino, **Benjamin Hoover**, Hendrik Strobelt *ArXiv preprint (ArXiv)*. 2021.

PDF Demo

## Talks\_\_\_\_\_

Hanfield Naturalis 2.0. Accordative Manager for the Madeur Fre of Al	
Hopfield Networks 2.0: Associative Memory for the Modern Era of Al Plectics Lab Colloquium Invited	May 2024
Energy Transformer McMahon Lab at Cornell University Invited	Sep 2023
HAMUX: Inventing Hopfield Networks 2.0 Georgia Tech CSE Hotseat	Nov 2022
Comparing Language Models with LMDiff Demo at NeurIPS 2020	Dec 2020
exBERT: Exploring Learned Embeddings in Transformer Models System Demonstration at ACL 2020 IBM Exposition Demo at ICLR 2020 System Demonstration at NeurIPS 2019	Jul 2020 Apr 2020 Dec 2019
Unsupervised Attention Guided Atom Mapping with RXNMapper ML Interpretability for Scientific Discovery Workshop at ICML 2020 IBM Exposition Demo at ICML 2020	Jul 2020 Jul 2020
Breaking the Wall of Black Box Al Falling Walls Lab Boston"	Oct 2020
The Inside Story MEng Graduation elected speaker Invited	May 2018
Using Matlab's PRT to Accelerate Algorithm Development Medtronic Diabetes R&D	Jul 2017



### Teaching.

### **Graduate Teaching Assistant**

Fall '23 - Spring '24

Georgia Institute of Technology, Atlanta, GA

Instructors: Polo Chau · Mahdi Roozbahani

Organized project teams, graded projects, and held weekly office hours for an online graduate course with 947 students enrolled.

### **Graduate Teaching Assistant**

Spring '18

Duke University, Durham, NC Instructor: Patrick Wang

Designed homeworks, supervised projects, and occasionally teach lectures.

### **Graduate Teaching Assistant**

Spring '18

Duke University, Durham, NC Instructor: Jonathan Viventi

Supervised and graded capstone projects where students designed and assembled 2-channel EEG readers

#### **Graduate Teaching Assistant**

Spring '18

Duke University, Durham, NC

Instructors: Stacy Tantum • Paul Bendich

As a TA, I helped setup class infrastructure (Python, jupyter) and initial curriculum for this 25 student pilot course for Duke's Data+ Program.

### **Undergraduate Teaching Assistant**

Spring '17

Duke University, Durham, NC

Instructor: Jonathan Viventi

Prepared, supervised, and graded labs where students designed medical devices such as Ultrasound, ECGs, Baby Incubators, and functional FitBits.

#### **Undergraduate Teaching Assistant**

Jan '15 - May '18

Duke University, Durham, NC Instructor: Stacy Tantum

Graded homeworks, held weekly office hours, supervised labs, and private tutored students.

### **Boeing Fellow**

Jan '16 - May '17

Duke University, Durham, NC

Instructor: Carmen Rawls

Wrote STEM lesson plans to engage middle and high school students in the Durham area.

### Service

#### Reviewer

Workshop on Associative Memory & Hopfield Networks at NeurlPS (AMHN@NeurlPS) 2023

International Conference for Learning Representations (ICLR) 2024 · 2023 · 2022

International Conference for Machine Learning (ICML) 2023 · 2022

Blogpost Track at ICLR (**BP@ICLR**) 2023

Workshop on the Symbiosis of Deep Learning and Differential Equations at NeurIPS (DLDE@NeurIPS) 2022

Neural Information Processing Systems (**NeurIPS**) 2024 · 2023 · 2021

ACM Conference on Human Factors in Computing Systems (CHI) 2023

#### Committee

Last rendered: Mon Jun 17 2024