# **Alec Helbling**

### Visualization and Machine Learning

I develop novel interfaces for controlling Generative AI. In particular, I leverage a combination of machine learning and interactive visualization to allow humans to control generative models.

I have worked with researchers and engineers at Georgia Tech, IBM Research, NASA Jet Propulsion Laboratory, Microsoft, and the University of Pittsburgh.

alechelbling.com

🛕 CV PDF

@helblazer811

Google Scholar

### Education

Aug. 2023 - Present

### Ph.D. in Machine Learning

Georgia Institute of Technology, Atlanta, GA Advisor: Duen Horng (Polo) Chau, Co-advisor: None

T President's Fellowship

Aug. 2018 - Dec. 2022

### **B.S. in Computer Science**

Georgia Institute of Technology, Atlanta, GA

Overall GPA: 3.91/4.00, Highest Honors, Threads in Intelligence and Theory

## **Industry Research Experience**

Summer 2021, 2022

### IBM Research, Yorktown Heights, NY

Al Research Intern, Foundations of Al Reasoning Group

Mentor: Achille Fokoue, Tengfei Ma, Maria Chang

I worked on systems for summarizing natural language documents in a way that preserves their factuality.

Summer 2020

#### Microsoft, Redmond, WA

Software Engineering Intern, Microsoft Intune Insights and Analytics Group

Mentor: Durga Kumar Varanasi

Developed a system for automatically distributing service traffic across several database instances.

Summer 2019

#### NASA Jet Propulsion Lab, Pasadena, CA

Machine Learning Research Intern, Machine Learning and Instrument Autonomy Group

Mentor: Lukas Mandrake, Jack Lightholder

I worked on interactive interfaces allowing mission scientists without ML expertise to deploy powerful ML methods.

# Academic Research Experience

Present -

### Georgia Institute of Technology, Atlanta, GA

Graduate Research Assistant, School of Computational Science and Engineering

Advisor: Duen Horng (Polo) Chau

I am a member of the Polo Club of Data Science. We focus on the intersection of machine learning, human computer interaction, and visualization.

Fall 2020-Spring

### Georgia Institute of Technology, Atlanta, GA

Student Researcher, SIPLab

Mentor: Chris Rozell, Kion Fallah, Matthew O'Shaughnessy

I worked on systems for controlling deep generative models for image generation by using simple pairwise feedback from people.

Mar. 2015 - Aug. 2018

2018

### University of Pittsburgh, School of Medicine, Pittsburgh, PA

Student Researcher and Javascript Programmer, Koes Lab

Mentor: David Koes

I worked on methods for visualizing molecular structures in web browsers, applications of machine learning to computational drug discovery, and visualizations of machine learning models for drug discovery.

### **Honors and Awards**

Best Poster, IEEE VIS 2023

For "Manim ML: Communicating Machine Learning Architectures with Animation"

2023 - Present President's Fellowship at Georgia Institute of Technology

Select number of 1st year doctoral students who bring exemplary levels of scholarship and innovation to their academic departments

2020, 2021 President's Undergraduate Research Fellowship (x2)

For "PrefGenML: Preference Guided Image Generation with Relative Attributes"

Pittsburgh Science and Technology Academy Valedictorian

Top of my high school class

### **Publications**

#### ManimML: Communicating Machine Learning Architectures with Animation

Alec Helbling, Duen Horng (Polo) Chau

IEEE VIS: Visualization Conference (IEEE VIS). Melbourne, Australia, 2023.

Project PDF Code (2051 BibTeX IEEE VIS 2023 Best Poster Award)

### Visualizing Convolutional Neural Network Protein-Ligand Scoring

Joshua Hochuli, Alec Helbling, Tamar Skaist, Matthew Ragoza, David Ryan Koes Journal of Molecular Graphics and Modeling (JMGM). 2018.

Ø Project 
 B PDF 
 BibTeX

# Point and Instruct: Enabling Precise Image Editing by Unifying Direct Manipulation and Text Instructions

Alec Helbling, Seongmin Lee, Duen Horng (Polo) Chau *Under Review (Review)*. 2024.

Ø Project ■ BibTeX

### ObjectComposer: Consistent Generation of Multiple Objects Without Fine-tuning

Alec Helbling, Evan Montoya, Duen Horng (Polo) Chau

Arxiv (Arxiv). 2023.

LLM Self Defense: By Self Examination, LLMs Know They Are Being Tricked

Alec Helbling, Mansi Phute, Matthew Hull, Duen Horng (Polo) Chau *Arxiv (Arxiv)*. 2023.

Ø Project 
 B PDF 
 BibTeX

### **Manifold Contrastive Learning with Variational Lie Group Operators**

Kion Fallah, Alec Helbling, Kyle A. Johnsen, Christopher J. Rozell *Arxiv (Arxiv)*. 2023.

### **PrefGen: Preference Guided Image Generation with Relative Attributes**

Alec Helbling, Christopher John Rozell, Matthew O'Shaughnessy, Kion Fallah *Arxiv (Arxiv)*. 2023.

Ø Project 
 B PDF 
 BibTeX

### **Oracle Guided Image Synthesis with Relative Queries**

Alec Helbling, Christopher John Rozell, Matthew O'Shaughnessy, Kion Fallah ICLR Workshop on Deep Generative Models for Highly Structured Data (ICLR DGMHSD). 2022.

Ø Project 
 B PDF 
 BibTeX

# Mentoring

Fall 2023 **Evan Montoya** at Georgia Tech

BS in Computer Science, Georgia Institute of Technology

Methods for enabling compositionality of text-to-image generation systems.

# **Grants and Funding**

#### 2021 Controlling Deep Generative Models with Pairwise Comparisons

President's Undergraduate Research Fellowship

Co-Pls: Chris Rozell

Funded \$1500/semester for 2 semesters

### References

**Dr. Polo Chau**, Associate Professor School of Computational Science and Engineering Georgia Institute of Technology cc.gatech.edu/~dchau/

**Dr. Chris Rozell**, Professor School of Electrical & Computer Engineering Georgia Institute of Technology siplab.gatech.edu/rozell.html

**Dr. Lukas Mandrake**, Senior Researcher and Group Superviser Machine Learning and Instrument Autonomy Group *NASA Jet Propulsion Lab* 

ml.jpl.nasa.gov/people/mandrake/mandrake.html

Dr. Achille Fokoue, Distinguished Research Staff Member

Foundations of Al Reasoning Group

IBM Research
researcher.watson.ibm.com/researcher/view.php?person=us-achille