Ph.D. Student Georgia Institute of Technology H. Milton Stewart School of Industrial and Systems Engineering Atlanta, GA, USA

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Research Interests

I am interested in foundational aspects of **generalization in machine learning**. My research goal is to advance our scientific and mathematical understanding of deep learning and leverage theoretical insights to design practical algorithms. My current focus includes:

- · Generalization theory of neural networks and feature learning
- · Robustness under distribution shift, task shift, and spurious correlations
- · Inference-time capabilities of large-scale vision and language models

Education

GEORGIA INSTITUTE OF TECHNOLOGY

2021-Present

Ph.D., Machine Learning Minor in Mathematics

Advisors: Vidya Muthukumar and Jacob Abernethy

University of Southern California

2017-2021

B.S., Applied and Computational Mathematics, magna cum laude

Minor in Computer Science Advisor: Shaddin Dughmi

Publications

An asterisk (*) denotes equal contribution.

CONFERENCE ARTICLES

1. Task Shift: From Classification to Regression in Overparameterized Linear Models

Tyler LaBonte*, Kuo-Wei Lai*, and Vidya Muthukumar

AISTATS 2025

INFORMS Applied Probability Society Conference 2025

IMS Workshop on Frontiers of Statistical Machine Learning 2025 (top-10 award)

2. The Group Robustness is in the Details: Revisiting Finetuning under Spurious Correlations
Tyler LaBonte, John C. Hill, Xinchen Zhang, Vidya Muthukumar, and Abhishek Kumar
NeurIPS 2024

Towards Last-layer Retraining for Group Robustness with Fewer Annotations
 Tyler LaBonte, Vidya Muthukumar, and Abhishek Kumar
 NeurIPS 2023

4. Scaling Novel Object Detection with Weakly Supervised Detection Transformers

Tyler LaBonte, Yale Song, Xin Wang, Vibhav Vineet, and Neel Joshi WACV 2023

JOURNAL ARTICLES

1. Student Misconceptions of Dynamic Programming: A Replication Study

Michael Shindler, Natalia Pinpin, Mia Markovic, Frederick Reiber, Jee Hoon Kim, Giles Pierre Nunez Carlos, Mine Dogucu, Mark Hong, Michael Luu, Brian Anderson, Aaron Cote, Matthew Ferland, Palak Jain, Tyler LaBonte, Leena Mathur, Ryan Moreno, and Ryan Sakuma. **Computer Science Education**, 32(3):288–312, 2022

2. Quantifying the Unknown Impact of Segmentation Uncertainty on Image-Based Simulations

Michael C. Krygier, Tyler LaBonte, Carianne Martinez, Chance Norris, Krish Sharma, Lincoln N. Collins, Partha P. Mukherjee, and Scott A. Roberts

Nature Communications, 12(1):5414, 2021

WORKSHOP ARTICLES

On the Unreasonable Effectiveness of Last-layer Retraining
 John C. Hill, Tyler LaBonte, Xinchen Zhang, and Vidya Muthukumar
 ICLR 2025 Workshop on Spurious Correlations and Shortcut Learning

Saving a Split for Last-layer Retraining can Improve Group Robustness without Group Annotations
 Tyler LaBonte, Vidya Muthukumar, and Abhishek Kumar
 ICML 2023 Workshop on Spurious Correlations, Invariance, and Stability

Dropout Disagreement: A Recipe for Group Robustness with Fewer Annotations
 Tyler LaBonte, Vidya Muthukumar, and Abhishek Kumar
 NeurIPS 2022 Workshop on Distribution Shifts

4. Scaling Novel Object Detection with Weakly Supervised Detection Transformers
Tyler LaBonte, Yale Song, Xin Wang, Vibhav Vineet, and Neel Joshi

CVPR 2022 Workshop on Transformers in Vision

THESES

1. Finding the Needle in a High-Dimensional Haystack: Oracle Methods for Convex Optimization Tyler LaBonte

Undergraduate Thesis, University of Southern California, 2021 Winner of the USC Discovery Scholar distinction

MANUSCRIPTS

We Know Where We Don't Know: 3D Bayesian CNNs for Credible Geometric Uncertainty
Tyler LaBonte, Carianne Martinez, and Scott A. Roberts
Manuscript, 2019

Awards

1.	IMS Workshop on Frontiers of Statistical Machine Learning Travel Grant (\$50	0) 2025
2.	2^{nd} Place Research Talk/Poster Presentation – DoD NDSEG Conference	2023
3.	Simons Institute Deep Learning Theory Workshop Travel Grant (\$2,000)	2022
4.	DoD National Defense Science and Engineering Graduate Fellowship (\$170,00	00) 2021
	One of two undergraduates to receive both DoD NDSEG and NSF GRFP in	Computer Science
5.	NSF Graduate Research Fellowship (\$138,000—declined)	2021
6.	USC Discovery Scholar (Research distinction for <100 USC graduates)	2021
7.	Neo Scholar (Top ~100 CS undergraduates in America) – NEO	2020
8.	U.S.S. Bowfin Memorial Scholarship (\$5,000)	2020
9.	1 st Place Computer Vision Project – TreeHacks, Stanford University	2019
10.	1st Place Healthcare AI Project – TreeHacks, Stanford University	2019
11.	1 st Place Data Analytics Project – HACKSC, USC	2019
12.	Admiral Bernard Clarey Memorial Scholarship (\$7,000)	2018
13.	National Top 20 Ethical Hacking Finalist – Major League Hacking	2018
14.	USC Trustee Scholar (\$250,000)	2017
15.	USC Viterbi Fellow (\$24,000)	2017
16.	Dolphin Scholarship (\$13,600)	2017
17.	Rear Admiral Paul Lacy Memorial Scholarship (\$6,500)	2017
18.	National Merit Scholar (\$3,000)	2017
Ind	ustry Research Experience	
1.	MICROSOFT RESEARCH Machine Learning Research Intern Advisor: Vibhav Vineet Investigated reasoning proficiency of multimodal vision-language models.	Redmond, WA 2025
2.	GOOGLE Machine Learning Research Intern Advisor: Kun Lin Developed techniques to leverage Gemini LLM to improve hardware-software	Sunnyvale, CA 2023 code design.
3.	MICROSOFT RESEARCH Machine Learning Research Intern Advisor: Neel Joshi Designed Transformer for weakly supervised object detection via multiple inst	Redmond, WA 2021–2022 ance learning.
4.	GOOGLE X Machine Learning Research Intern	Mountain View, CA 2020

Advisor: Daniel R. Silva Designed CNN-LSTM architecture for temporal identity preservation in object tracking.

SANDIA NATIONAL LABORATORIES
 Machine Learning Research Intern
 Advisors: Carianne Martinez and Scott A. Roberts
 Developed Bayesian deep learning model for geometric uncertainty in engineering applications.

Talks

1.	Georgia Tech School of Industrial & Systems Engineering – ATLANTA, GA Task Shift: From Classification to Regression via Benign Overfitting	2024
2.	Georgia Tech Machine Learning Center – ATLANTA, GA Task Shift: From Classification to Regression via Benign Overfitting	2024
3.	Google DeepMind – MOUNTAIN VIEW, CA Towards Last-layer Retraining for Group Robustness with Fewer Annotations	2023
4.	Google Cloud Technical Infrastructure – Sunnyvale, CA Large Language Models for Hardware-Software Code Design	2023
5.	DoD NDSEG Conference – SAN ANTONIO, TX Towards Last-layer Retraining for Group Robustness with Fewer Annotations	2023
6.	Microsoft Research – REDMOND, WA Weakly Supervised Detection Transformers for Effortless Computer Vision	2021
7.	USC Computer Science Theory Group – Los Angeles, CA The Distance Oracle for Convex Optimization	2021
8.	Google X – MOUNTAIN VIEW, CA Temporal Identity Preservation in Multiple Object Tracking	2020
9.	USC Computer Science Theory Group – Los Angeles, CA 3D Bayesian CNNs for Credible Geometric Uncertainty	2019
10.	USC Center for Artificial Intelligence in Society – Los Angeles, CA 3D Bayesian CNNs for Credible Geometric Uncertainty	2019
11.	USC Center for Artificial Intelligence in Society – Los Angeles, CA Machine Learning Fairness in Word Embeddings	2019

Advising

1. Xinchen Zhang – Georgia Tech MS	2024–2025
2. John C. Hill – Georgia Tech BS/MS → Georgia Tech PhD	2022–2024

Teaching

Lecturer/Teaching Assistant (8 lectures) | Georgia Institute of Technology
 CS 7545: Machine Learning Theory

 Lecturer/Teaching Assistant (12 lectures) Georgia Institute of Technology CS 7545: Machine Learning Theory 	2023			
3. Undergraduate Teaching Assistant University of Southern California CSCI 270: Introduction to Algorithms and Theory of Computing	2021			
4. Instructor USC Center for Artificial Intelligence in Society Introduction to Machine Learning	2019			
5. Undergraduate Teaching Assistant University of Southern California CSCI 170: Discrete Methods in Computer Science	2018			
Academic Service				
1. Reviewer, CVPR Workshop on Demographic Diversity in Computer Vision	2025			
2. Program Committee, ICLR Workshop on Spurious Correlations and Shortcut I	Learning 2025			
3. Reviewer, International Conference on Machine Learning	2025			
4. Organizer, Georgia Tech ML Theory Reading Group	2021–2023, 2025			
5. System Administrator, Georgia Tech ML Theory GPU Cluster	2022–2025			
6. Reviewer, International Conference on Learning Representations	2024			
7. Reviewer, Conference on Neural Information Processing Systems	2023, 2024			
8. Student Organizer, Learning Theory Alliance Mentorship Workshop	2023			
Open Source Software				
1. Milkshake: Quick and extendable experimentation with classification models https://github.com/tmlabonte/milkshake	2023 ★ 5			
 WS-DETR: Weakly supervised Transformers for scaling novel object detection https://github.com/tmlabonte/weakly-supervised-detr 	2021–2022 ★ 10			
 BCNN: 3D Bayesian CNNs for credible geometric uncertainty https://github.com/sandialabs/bcnn Transitioned to a production environment by Sandia National Laboratories 19th most starred Sandia repository out of 693 (March 2025) 	2019–2020 ★ 62 ₽ 19			
 Tendies: Decoupling deep learning development and deployment https://github.com/tmlabonte/tendies Transitioned to a production environment by the Air Force Research Laborato 	2018 ★ 37 ¥ 11			
Other Activities				
1. Fleet Captain, Georgia Tech Sailing Club	2023–2025			
2. House Chair, USC Hawai'i Club	2020–2021			
3. Vice President of Finance, USC Hawai'i Club	2019–2020			
❖ Last modified on June 2, 2025 ❖				