Drake B. Brown

Undergraduate Student Department of Mathematics Brigham Young University 2021 to present Drakebenbrown@gmail.com https://github.com/brownthesr

Education

• Brigham Young University

2021-2025 (projected)

B.S. Applied Mathematics, Data Science Emphasis GPA 3.97

Merit based department scholarship

Advisor: Zachary M. Boyd

Primary Research Interests

- Graph neural network theory and explainability
- Equation free modeling
- Self-supervised learning

Research Experience

• Lead Assistant Researcher

2022-present

Graph Neural Networks Lab

- Performance bounds for graph neural networks
- Autoencoders and graph time series

• Computer Vision Intern

Summer 2023

Air Force Research Lab

- Computer Vision
- Momentum encoders and self-supervised learning

• Assistant Researcher

2022-2023

Perception Cognition and Control Lab

- Natural language processing
- Narrative analysis of large language model outputs

Research Works

- 1. Drake B. Brown, Trevor Beowulf Garrity, Kaden Brent Parker, Jason Travis Oliphant, Brigham Stone Carson, Cole Hanson, Zachary M. Boyd. *Global minima, recoverability thresholds, and higher-order structure in GNNs.* Submitted at ICLR.
- 2. Dustin Angerhofer, Drake B. Brown, Oliver Nina. *Understanding the dynamics of feature learning representations in non-contrastive self-supervised learning*. In progress.
- 3. Drake B. Brown, Dustin Angerhofer, Eli Childs, Zachary M. Boyd. *Modeling graph time series through stochastic differential equations in latent space*. In progress.

Presentations

- Talks
 - 1. Connecting the Performance of Graph Neural Network Architectures to the Properties of Training Data, BYU Student Research Conference, February 2023
 - 2. (Invited) Connecting the Performance of Graph Neural Network Architectures to the Properties of Training Data, 2^{nd} SIAM Northern States Section Conference, April 2023
- Posters
 - Connecting the Performance of GNN Architectures to the Properties of Training Data, Northeast Regional Conference on Complex Systems, March 2023
- Accepted abstracts
 - 1. Global minima, recoverability thresholds, and higher-order structure in GNNs, Conference on Complex Systems, October 2023

Awards and Honors

- Math department deans list (2021-2022)
- Best presentation award, Student Research Conference BYU
- Outstanding Sophomore, BYU Mathematics Department

Programming and Development

- Programming Languages Python, Java, C++, Bash, LaTeX, Git
- Python Libaries PyTorch, NumPy, Pandas, NetworkX, PyTorch-Geometric, PyTorch-Lightning, Seaborn, Matplotlib

Citizenship

United States