LINGHAI LIU

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EDUCATION

Brown University To be completed: May 2023

B.S. in Applied Mathematics - Computer Science | B.A. in Mathematics

GPA: 4.0/4.0

SELECTED RESEARCH EXPERIENCES

Topological Representations for Neural Networks

May 2022 - Present Brown University

- · Design generative models capable of learning a richer collection of abstract relationships using a multinomial idealization of biological neurons while ensuring model hierarchy and reusibility.
- · Implement the above models. Develop statistics that exploit the patterns of neuronal activities with topological structures such as cycles that can potentially be used to represent relationships.

Jacobian-free Backpropagation in Inverse Problems 🖹 🗘 🔗



May 2022 - Present

Advisor: Samy Wu Fung

Advisor: Stuart Geman

REU Researcher, Emory University

- · Compared classical optimization, standard feed-forward networks (Denoising CNN), Deep Unrolling methods, and implicit deep learning with applications to inverse problems in imaging.
- Trained implicit networks to denoise images using Jacobian-free Backpropagation with fixed memory costs, which yielded comparable results with current models.

Noise Correlations for Task Learning

January 2021 - August 2021

Advisor: Matthew Nassar

Brown University

· Explored biologically plausible approaches to generate beneficial noise correlations, i.e. passing back information from the decision layer, that make learning a discrimination task faster and more robust.

TEACHING & MENTORING

| · APMA1690: Computational Probability & Statistics (TA) | Fall 2022 |
|---|-----------|
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· APMA1740/2610*: Recent Applications in Probability & Statistics (TA) Spring 2022

· DATA1010*: Probability, Statistics and Machine Learning (TA) Fall 2021

Fall 2021 · CSCI1470/2470*: Deep Learning (Head TA)

· APMA1650: Statistical Inference I (TA) Spring 2021

Peer Advisor, Meiklejohn Peer Advising Program

Fall 2020 - Spring 2021

· Advised 5 freshmen on academic and career development jointly with a faculty member.

AWARDS & HONORS

| Emory REU/RET Computational Mathematics for Data Science, Emory University | 2022 |
|--|------|
| Second place, Henry Parker Manning Mathematical Prizes, Brown University | 2022 |
| BrownConnect SPRINT Undergraduate Teaching & Research Awards, Brown University | 2021 |
| Second place (tied), Hartshorn-Hypatia Freshman Math Contest, Brown University | 2019 |

TECHNICAL STRENGTHS

| Computer Languages | Python, Matlab, R, LaTeX, Stata, Java, C |
|--------------------|--|
| Languages | English, Chinese, French |

^{*} Courses at graduate level