# Linghai Liu

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#### **Education**

#### **Bachelor of Science in Applied Mathematics - Computer Science**

Brown University

Relevant coursework: Real Analysis, Linear Algebra, Probability, Mathematical Statistics, Machine Learning, Deep Learning, Operations Research, Differential Equations.

#### **Research Interests**

Stochastic processes, machine learning, statistical modeling, applied probability and statistics.

## **Research Experience**

#### **Undergraduate Research Assistant, Learning Memory & Decision Lab**

Spring 2021 - present

*Graduating: May 2023* 

Department of Neuroscience, Brown University

- A continuation to the work on how noise among input neurons would induce correlations structures that makes learning a discrimination task faster and more robust.
- Explore other biologically plausible approaches to generate beneficial noise correlations, i.e. passing back information from the decision layer to other layers.

#### Student Researcher, Brown University Mathematics Project

Summer 2020

Department of Mathematics, Brown University

- Co-author a 19-page final report with two other undergraduates advised by a Ph.D. student on the topic of randomizing speed of Markov chains.
- Proved the long-term probabilities of a finite-state Markov chain.
- Use MATLAB & Python packages (pandas, matplotlib, NumPy, scipy) to simulate and visualize data.

#### Research Assistant, Rural Education Action Program

Summer 2020

Center on China's Economy & Institutions, Stanford University

- Member of quality control. Clean and analyze recordings with survey forms received on a daily basis.
- Develop a front-end academic website to assist a Stanford postdoctoral scholar.

#### Research Assistant, Land Degradation Neutrality Project

Fall 2020 - Spring 2021

Population Studies and Training Center (PSTC), Brown University

- Collect and analyze DHS data; propose ways in which DHS data can be used to realize the strategic objectives (SO-2) addressed in the United Nations Convention to Combat Desertification.
- Co-authored Tools4LDN (Tools for Land Degradation Neutrality) Technical Report on Monitoring Progress Towards SO-2: *To Improve Living Conditions of Affected Populations*.

# **Teaching & Mentoring Experience**

# Undergraduate Teaching Assistant, Recent Applications in Probability and Statistics

**Spring 2022** 

Department of Applied Mathematics, Brown University

- Mathematical foundations for applied statistics, including Gibbs ensembles, large deviations, exponential models, information theory, statistical estimation and classification, graphical models, MCMC, etc.
- Prepare course materials for undergraduate and graduate versions; hold office hours; grade homework.

#### Head Teaching Assistant, Deep Learning

Fall 2021

Department of Computer Science, Brown University

- A course on various applications of neural networks using large datasets. Models and techniques included stochastic gradient descent, convolutional neural networks, N-gram models, recurrent neural networks, transformers, variational autoencoders, and reinforcement learning.
- Assisted professor Chen Sun with recruiting teaching assistants, instructing both undergraduate and graduate versions of the course (total enrollment: 329), and creating new homework assignments.
- Mentored graduate group projects; held weekly TA meetings; allocated teamwork; graded homework; maintained online platforms (EdStem and Gradescope).

Data Science Initiative, Brown University

- Double-credit graduate-level course on computational exploration, visualization, and theory. Topics included scientific computing basics, numerical linear algebra, probability, mathematical statistics, and various topics in machine learning.
- Maintained online platforms (prismia); prepared homework and exam problems; held office hours.

## **Undergraduate Teaching Assistant, Statistical Inference I**

**Spring 2021** 

Department of Applied Mathematics, Brown University

- Course contents covered probability spaces, discrete and continuous random variables, methods for parameter estimation, confidence intervals, and hypothesis testing. Enrollment: 222.
- Answered questions in live lectures; held weekly office hours; grade weekly assignments.

#### Peer Advisor, Meiklejohn Peer Advising Program

Fall 2020 – Spring 2021

The College, Brown University

• Advised 5 freshmen with a faculty member; arranged regular group meetings; advised mentees on course selection, learning habits, and internship and research opportunities; provided resource and support.

#### **Awards**

Undergraduate Teaching & Research Awards, Brown University, Summer 2021 Hartshorn-Hypatia Freshman Math Contest: 2nd place (tied), Brown University, Fall 2019

## **Other Activities**

#### President, Brown Chinese Students & Scholars Association (CSSA)

Fall 2021 - present

- Connect and cooperate with companies, institutions, and organizations to provide member students and scholars at Brown with various opportunities for career and academic development.
- Organize joint festive and art events and career fairs with other Ivy League universities and other US institutions.

#### Skills

- Programming: Python, Matlab, Java, R, C, STATA, LaTeX, Tensorflow, Pytorch
- Languages: Mandarin (native); English (proficient); French (conversational)

#### References

#### Stuart Geman

James Manning Professor of Applied Mathematics Brown University stuart geman@brown.edu

#### **Justin Holmer**

Associate Professor of Mathematics Brown University justin\_holmer@brown.edu