Sara Ichinaga

Applied Mathematics Ph.D. candidate with extensive experience with data analysis, mathematical modeling, and machine learning. I am interested in applying and improving data-driven methods with applications across various scientific fields.

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SUMMARY OF QUALIFICATIONS

- Completing a Ph.D. in Applied Mathematics with a focus on data analysis and machine learning methods.
- Python expert with experience managing software and collaborating on open-source code.
- Experience communicating high-level mathematical and machine learning concepts to diverse audiences.

EDUCATION

Ph.D. in Applied Mathematics, GPA 3.91/4.0, University of Washington, Seattle, WA M.S. in Applied Mathematics, GPA 3.87/4.0, University of Washington, Seattle, WA B.S. in Applied and Computational Mathematical Sciences, GPA 3.94/4.0, Magna Cum Laude, University of Washington, Seattle, WA

Expected June 2026 Dec 2022 June 2021

RELEVANT COURSEWORK

- (CSE 414) Database Systems
- (CSE 546) Machine Learning
- (CSE 547) Machine Learning for Big Data
 (AMATH 584) Numerical Linear Algebra
- (AMATH 515) Optimization: Fundamentals and Applications
- (AMATH 582) Computational Methods for Data Analysis

PROFESSIONAL EXPERIENCE

Graduate Research and Teaching Assistant to Dr. J. Nathan Kutz and Dr. Steven L. Brunton Department of Applied Mathematics, University of Washington

Sept 2021-Present Seattle, WA

- Developing methodological extensions of the dynamic mode decomposition (DMD) algorithm that are capable of decomposing noisy, multi-scale data and generating sparse, stable spatiotemporal modes.
- Combining sparse regression and regularized optimization techniques with the DMD pipeline in order to identify and extract spatially local features and their time dynamics from time-varying snapshot data.
- Developer and maintainer for the open-source Python package PyDMD: https://github.com/PyDMD/PyDMD.
- Teaching assistant for ENGR 510-515, an introductory machine learning series for engineering professionals.

Undergraduate Research Assistant to Dr. Bingni W. Brunton Department of Biology, University of Washington

Feb 2019-Sept 2021 Seattle, WA

- Utilized the Hankel alternative view of Koopman (HAVOK) algorithm and its various parameterizations to model and analyze chaotic dynamical systems using time-delays and partial measurement data.
- Developed and analyzed modifications to HAVOK that improved the stability and accuracy of the algorithm.
- Deployed network inference techniques to compute networks of connectivity from videos of brain activity.

SELECTED PUBLICATIONS AND PREPRINTS

- Sara M. Ichinaga, Francesco Andreuzzi, Nicola Demo, Marco Tezzele, Karl Lapo, Gianluigi Rozza, Steven L. Brunton, and J. Nathan Kutz. "PyDMD: A Python package for robust dynamic mode decomposition." [MLR. 2024. **25**(417):1-9. Available: http://jmlr.org/papers/v25/24-0739.html.
- Karl Lapo, Sara M. Ichinaga, and J. Nathan Kutz. "A method for unsupervised learning of coherent spatiotemporal patterns in multi-scale data." PNAS. In Press. Preprint: https://arxiv.org/abs/2408.02396.
- Seth M. Hirsh, Sara M. Ichinaga, Steven L. Brunton, J. Nathan Kutz, and Bingni W. Brunton. "Structured time-delay models for dynamical systems with connections to frenet-serret frame." Proceedings of the Royal Society A. 2021. 477(2254): 20210097. Available: https://doi.org/10.1098/rspa.2021.0097.

TECHNICAL SKILLS

Coding Languages: Python (expert), MATLAB, Java, Bash, SQL, R

Python Libraries: Numpy, Matplotlib, Scipy, Pytorch, Scikit-learn, Networkx

Technologies: Git/Github, Jupyter, LaTeX, Microsoft Azure