Shengtai Yao

☑ syao31@jh.edu ☑ yaoshengtai01@163.com 🏉 yaoshengtai.github.io 🛚 in Shengtai Yao

Research Interests

My research interests lie broadly in *Optimization* and *Machine Learning Theory*

Education

Johns Hopkins University, Baltimore, MD, United States

Aug 2024 - Dec 2025

- M.S. Applied Mathematics and Statistics
 - o **GPA:** 4.0/4.0
 - Selected Coursework: Introduction to Convexity (A+), Computing for Applied Mathematics (A), Bayesian Statistics (A), Nonlinear Optimization II* (A+), Control Theory and Optimal Control* (A), Probability Theory I*.
 - Master's Thesis: Any-dimensional Universality of Invariant Functions Advised by Prof. Mateo Díaz

Tsinghua University, Beijing, China

Sep 2019 - Jun 2024

- B.E. Mechanical Engineering (Elite Program)
 - **GPA:** 3.56/4.0
 - Selected Coursework: Calculus A1, Calculus A2, Linear Algebra, Advanced Topics in Linear Algebra, Probability and Statistics, Discrete Mathematics I, Complex Analysis, Introduction to Data Science, Deep Learning, Advanced Python Programming, Numerical Computation.
 - Undergraduate's thesis: Physics-Informed Neural Networks (PINNs) for Multi-Physics Coupling and Deformation Inverse Analysis Advised by Prof. Qiang He
 - Honors & Awards:

_	Outstanding Graduation Thesis (Top 5%)	Jun~2024
_	Scholarship for Technological Innovation	$Nov\ 2023$
_	Mechanical '87 Student Innovation Scholarship	$Nov\ 2023$
_	Scholarship for Academic Performance	Dec 2020

Publications

- <u>S. Yao</u>, Y. Wu, R.H. Taylor, E.M. Boctor, *Boost Calibration for Dual-Arm Co-Robotic Ultrasound System*. 2025 IEEE International Ultrasonics Symposium (IUS).
- <u>S. Yao</u>, W. Huang, Y. Hu, Q. He, Boundary Region Reinforcement Physics-Informed Neural Networks for solving Partial Differential Equations. Engineering Applications of Artificial Intelligence (EAAI), 2nd round review.
- o <u>S. Yao</u>, H. Li, X. Hu, K. Hermann, K. Zhang, Y. Li, M. Li, *Identifying Traffic Risk Hotspots Using Spatial*temporal Network Kernel Density Estimation: A Novel Optimal Parameter Selection Method with Dual Dataset Validation. Transportation Research Board (TRB) 103th Annual Meeting. Poster Presented.

Patents

- Y. Liu, J. Yang, Z. Guo, <u>S. Yao</u>, J. Xiang, B. Luo, S. Ruan, *Science Popularization Device for Demonstrating Vibration Phenomena and Their Influencing Factors* CN Patent 2023235678170, Jul 23, 2024.
- o J. Yang, Q. Wu, Z Xu, Z. Ning, F. Meng, <u>S. Yao</u>, Y. Liu, S. Pan, Science Popularization Device for the Principle of Space Station Robotic Arm. CN Patent 202222928298.5. Mar 24, 2023.

Research in Johns Hopkins University

Any-dimensional Universality of Invariant Functions (Master's Thesis)

Apr 2025 - Current

Advisor: Prof. Mateo Díaz Department of Applied Mathematics and Statistics

- Conducted literature review on equivariant machine learning and neural network universality
- Strengthened theoretical foundations in abstract algebra (Artin) and functional analysis (Rudin)
- Proved the universal approximation capability of DeepSet architecture for any-dimensional sets
- o Proposed a new graph model "Tensor Contraction Graphon Network" and proved its universality
- Proposed models for point clouds based on graphon networks and proved the universality

Finite-Sample Guarantees for Causal Distributionally Robust Optimization

Apr 2025 - Current

Advisor: Prof. Luhao Zhang Department of Applied Mathematics and Statistics

- Reviewed key literature on Distributionally Robust Optimization (DRO)
- Strengthened the theoretical background in probability theory and statistical learning
- Established generalization bounds for Wasserstein DRO using a causal-aware distance for each policy
- o Derived uniform bounds for policy classes via covering numbers and local Rademacher complexity

Boost Calibration for Dual-Arm Co-Robotic Ultrasound System

Oct 2024 - Feb 2025

Advisor: Prof. Emad M. Boctor, Russell H. Taylor, Postdoc Yixuan Wu Department of Computer Science

- o Proposed a new method "Boost Calibration" for accurately calibrating dual-arm robotic systems by solving the nonlinear equation $AXt_1 = YCZt_2$ in SE(3).
- Developed a robust and efficient error estimation method for dual-arm robot simulation
- o Performed simulations to demonstrate its applicability to ultrasound tomography

Bayesian Hierarchical Spatial Modeling for Photoacoustic Spectral Unmixing

Apr 2025

Bayesian Statistics Coursework Project

- Developed a Bayesian hierarchical spatial model based on the Conditional Autoregressive (CAR) to incorporate spatial smoothness into photoacoustic spectral unmixing.
- Derived full conditional distributions and implemented Gibbs sampling with KDE for posterior inference.
- Achieved smooth and biologically consistent concentration maps while preserving model interpretability.

Research in Tsinghua University

Physics-Informed Neural Networks (PINNs) for Multi-Physics Coupling and

Oct 2023 - Jul 2024

Deformation Inverse Analysis (Undergraduate Thesis)

ngithub.com/Yaoshengtai/BRR-PINNs

Advisor: Prof. Qiang He Department of Mechanical Engineering

- Proposed a novel method, "BRR-PINNs", that more accurately enforces boundary conditions and achieves higher solution precision
- o Compared BRR-PINNs with conventional PINNs, the "hard" method, and g-PINNs in terms of computational complexity and accuracy
- \circ Validated BRR-PINNs in the thermo-elastic coupling problem, obtaining relative L_2 error of $\mathcal{O}(10^{-5})$ for heat transfer and $\mathcal{O}(10^{-4})$ for deformation
- \circ Conducted inverse analysis to predict the physical state of a seal faceplate, reaching an accuracy of $\mathcal{O}(10^{-2})$
- Developed an open-source PINNs computing software based on PyTorch.

Data-Driven Urban Traffic Risk Analysis

Sep 2022 - Aug 2023

github.com/HuXiao-THU/Traffic-risk-detection

Advisor: Prof. Meng Li Department of Civil Engineering and Tsinghua-Benz Institute

- Utilized Spatial-temporal Network Kernel Density Estimation (ST-NKDE) method to estimate risk distribution on road networks, visualizing results
- o Proposed novel method based on Kullback-Leibler (KL) divergence for calculating optimal bandwidth in kernel density estimation, enhancing result reliability
- Collaborated with Mercedes to develop visualization website to showcase results

Experience

$Dec~2025-Jul~2026 \ (Expected~)$		
Jul 2022		
Feb 2020 - Jun 2021		
Jul 2019		

Technologies

Languages: C, C++, Python, SQL

Software: SolidWorks, AutoCAD, COMSOL, ROS2