

# Zexi Fan

Personal Homepage | X | GitHub | LinkedIn

Phone: (+86) 189-1096-4688 | Email: 2200010816@stu.pku.edu.cn

## EDUCATION

### Peking University (PKU)

Sep 2022 – Present

B.S., Computational Mathematics

Selected high-grade courses (score): Abstract Algebra (93), Machine Learning (93), Combinatorics (92), Advanced Algebra II (90).

## PUBLICATIONS & PREPRINTS

**Z. Fan**, Y. Sun, S. Yang, Y. Lu. *Physics-Informed Inference Time Scaling via Simulation-Calibrated Scientific Machine Learning*. Preprint (arXiv), Apr 2025. arXiv:2504.16172.

**Z. Fan**, J. Lu. *Lift of non-equilibrium Quantum dynamics: an inverse Adiabatic elimination Approach*. In preparation (2025), An in-preparation version.

**Z. Fan**, Y. Jin. *Pessimistic Policy Learning for Continuous Action Spaces: A Self-Normalized and Computationally Tractable Approach*. In preparation (2024), A preliminary Note.

## RESEARCH EXPERIENCE

### Accelerating NESS sampling via Second-Order Lifting (Core)

Jul 2025 – Present

Advisor: Prof. Jianfeng Lu, Prof. Bowen Li

Duke University & CityU

- Introduced a second-order lifting for Lindbladian dynamics; used hypocoercivity and flow-Poincaré techniques to derive provable mixing acceleration to non-equilibrium steady states (NESS).
- Derived singular value gap bounds and validated speedups on representative quantum Markov chains via numerical experiments.

### Continuous-State Contextual Bandit — Pessimism (Core)

Aug 2024 – Nov 2025

Advisor: Prof. Ying Jin

Harvard University

- Extended pessimism regularization to continuous state/action settings; designed a practical algorithm with confidence penalties adapted to compact action spaces.
- Proved regret guarantees removing the uniform-overlap requirement; developed concentration bounds for continuous policies.

### SCaSML: Simulation-Calibrated Scientific ML (Core)

Jun 2024 – Apr 2025

Advisors: Prof. Yiping Lu, Dr. Yan Sun

Northwestern & Georgia Tech

- Established theoretical guarantees for a calibration pipeline combining PINN/Gaussian surrogates, randomized MLMC and Multilevel Picard iterations to correct surrogate bias for high-dimensional semilinear PDEs.
- Demonstrated improved complexity scaling on 100d+ benchmarks; released code and benchmarks: SCaSML.

### Flow-Calibrated RL for Transition Path Sampling

Feb 2024 – Jun 2024

Advisors: Prof. Yiping Lu, Dr. Dinghui Zhang

NYU Courant & Mila

- Recast transition-path sampling as a Schrödinger-bridge problem; developed continuous SAC / GFlowNet variants and validated on model SDEs.

### Unbiased Square-Root Convergent Estimator for High-Dim PDEs

Sep 2023 – Feb 2024

Advisor: Prof. Yiping Lu

NYU Courant

- Constructed an unbiased estimator using Multilevel Picard and randomized MLMC; proved bounded variance and improved statistical cost scaling.

## SELECTED COURSEWORK & ACADEMIC ACTIVITIES

Graduate-level: High-Dimensional Probability; Applied Stochastic Analysis; Optimization Methods; Mathematical Processing; Machine Learning.

Seminars: Stochastic Optimal Control; LLMs & Scientific Computing; Blowup in Fluid Equations.

Summer school: “Beauty of Theoretical Computer Science” (NJU), Summer 2024.

## TECHNICAL SKILLS

**Programming:** Python, MATLAB, L<sup>A</sup>T<sub>E</sub>X, Bash, Markdown.

**Libraries & Tools:** PyTorch, JAX, NumPy, SciPy, DeepXDE, Weights & Biases.

**Numerical methods & Solvers:** Multilevel Picard, MLMC; optimization solvers: Gurobi, Mosek.

**Mathematical tools:** Stochastic analysis, hypocoercivity, concentration inequalities, optimal transport.

**Languages:** Mandarin (native); English (fluent).

## SERVICE & LEADERSHIP

Academic & Innovation Dept., SMS Student Union  
English Debate Club

Spring 2023  
Summer 2024

## MEMBERSHIPS & INVITATIONS

Member, OpenAI Emerging Talent Community.

Member, Valence Lab Community.

Invited reviewer / contributor for *Pure and Applied Mathematics Journal*, *Conference on Applied Mathematics and Information Technology*, *Conference on Computer, Communication and Control Engineering*, *Molecules*, and *World Journal of Mathematics and Statistics*.

Invited participant, Cerebras × Cline Vibe Coder Hackathon, Supervised Program for Alignment Research (SPAR).

*Available upon request: references, code links, and extended publication list.*