Da Long

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EDUCATION

The University of Utah, Salt Lake City, UT

Ph.D. in Computer Science, GPA: 3.9, Expected: 06/2026, Advisor: Shandian Zhe

The University of Arizona, Tucson, AZ

B.S. in Computer Science, GPA: 4.0, 12/2020

B.S. in Mathematics, GPA: 4.0, 12/2020

WORK Experience Machine Learning Engineer Intern at DoorDash, Sunnyvale, CA, 05/2025 - 08/2025

- Built, trained, and deployed DoorDash's homepage ranking models using transformers, multimodality, and multi-gate mixture-of-experts (MMoE), for modeling short- and long-term consumer behaviors to improve personalization and engagement.
- Delivered a substantial annualized lift in gross merchandise value (GMV) and improved order and retention rates, as verified by 4-week A/B tests; architectures were later adopted by other teams.

Research Scientist Intern at Meta, Menlo Park, CA, 05/2024 - 08/2024

- Integrated reinforcement learning (RL) algorithms (DQN, A2C) into Meta's generative recommendation foundation model to optimize long-term user satisfaction and engagement.
- Designed state representations, reward functions, and model architectures; optimized RL algorithms, achieving improvements in long-term performance metrics (e.g., NDCG).

Student Researcher at Lawrence Berkeley Laboratory, Berkeley, CA, 08/2024 - 12/2024

- Designed a hierarchical spatio-temporal Fourier transformer for spectral and multi-scale modeling of complex dynamical systems (e.g., climate evolution), followed by a flow matching block for refinement.
- Improved long-horizon stability and accuracy while providing calibrated uncertainty estimates.

Research Assistant at The University of Utah, Salt Lake City, UT, 08/2021 - Present

- Conducted research on probabilistic and generative modeling, developing transformer-, diffusion-, and Gaussian process-based surrogates for complex dynamical physical systems.
- Designed and developed agentic LLM systems with customized post-training alignment techniques (SFT, RL), synthetic data generation pipelines, and RAG frameworks to enable personalized healthcare coaching and recommendations.

SELECTED PROJECTS

Agentic LLM-Based Systems for Personalized Healthcare Coaching and Recommendations

- Designed and developed an LLM-based framework for personalized healthcare recommendations and coaching by post-training open-source models on self-built synthetic and curated real-world datasets using supervised fine-tuning and customized RL algorithms.
- Aligned the model with real-world healthcare coaching guidelines and validated through expert assessment.

Arbitrarily-Conditioned Multi-Functional Diffusion for Multi-Physics Emulation

- Developed a flexible diffusion model-based framework for multivariate dynamical systems.
- Within a single unified model, the framework can simulate diverse physical processes and address arbitrary conditional tasks.

Physics-Informed Gaussian Process for Surrogate Modeling

• Developed a physics-informed Gaussian process framework that incorporates physics knowledge (PDEs), while quantifying uncertainties for forecasting and interpolation.

SKILLS

Technical: Recommendation Algorithms, LLM Post-training, Reinforcement Learning, Transformers, Gaussian Processes, Diffusion Models, RAG

Tools & Frameworks: PyTorch, Hugging Face, DeepSpeed, Ray, Databricks, Snowflake *Programming Languages:* Python (Pandas, Scikit-learn, NumPy), JAX, MATLAB

RESEARCH INTERESTS LLM Post-training, Probabilistic Modeling, Surrogate Modeling, Reinforcement Learning

PUBLICATIONS * indicates equal contribution.

- Long D., Xu Z., Yang G., Narayan A., & Zhe S., Arbitrarily-Conditioned Multi-Functional Diffusion for Multi-Physics Emulation. In *International Conference on Machine Learning* (ICML 2025).
- Xu Z.*, Long D.*, Xu Y., Yang G., Zhe S., & Owhadi H., Toward Efficient Kernel-Based Solvers for Nonlinear PDEs. In *International Conference on Machine Learning (ICML 2025)*.
- Long D., Xu Z., Yuan Q., Yang Y., & Zhe S., Invertible Fourier Neural Operators for Tackling Both Forward and Inverse Problems. In *International Conference on Artificial Intelligence and Statistics (AISTATS 2025)*.
- Long D., Xing W., Krishnapriyan A., Kirby R., Zhe S., & Mahoney M., Equation Discovery with Bayesian Spike-and-Slab Priors and Efficient Kernels. In *International Conference on Artificial Intelligence and Statistics (AISTATS 2024)*.
- Fang S.*, Cooley M.*, **Long D.***, Li S., Kirby R., & Zhe S., Solving High Frequency and Multi-Scale PDEs with Gaussian Processes. In *International Conference on Learning Representations (ICLR 2024)*.
- Long D., Mrvaljevic N., Zhe S., & Hosseini B., A Kernel Approach for PDE Discovery and Operator Learning. In *Physica D: Nonlinear Phenomena*.
- Long D., Wang Z., Krishnapriyan A., Kirby R., Zhe S., & Mahoney M. (2022). AutoIP: A United Framework to Integrate Physics into Gaussian Processes. In *International Conference on Machine Learning (ICML 2022)*.

PAPERS IN SUBMISSION

- Long D., Zhe S., Williams S., Oliker L., & Bai Z., Spatio-temporal Fourier Transformer (StFT) for Long-term Dynamics Prediction.
- Chen K., Li Y., Long D., Xu Z., Xing W., Hochhalter J., & Zhe S., Pseudo Physics-Informed Neural Operators.