

Zhankun Luo

Machine Learning Theory & Optimization

✉ luo333@purdue.edu | zhankunluo.com | github.com/dassein | [LinkedIn](#)
📍 West Lafayette, Indiana | 📞 219-238-7103

RESEARCH PROFILE

I develop and analyze iterative algorithms for statistical learning and large-scale optimization, with an emphasis on provable finite-sample and convergence guarantees. My work spans stochastic and constrained minimax optimization, variance reduction, expectation-maximization (EM) for mixed linear regression, distributed and federated learning, and optimal-transport-inspired variance reduction.

EDUCATION

Purdue University

Ph.D. in Electrical and Computer Engineering

Advisor: Prof. Abolfazl Hashemi; Machine Intelligence & Networked Data Science (MINDS) Group.

2021 – Present

West Lafayette, IN

Purdue University Northwest

M.S. in Electrical and Computer Engineering

2019 – 2021

Hammond, IN

Beijing Institute of Technology

B.S. in Telecommunication Engineering

2015 – 2019

Beijing, China

SELECTED THEORETICAL CONTRIBUTIONS

Variance reduction and randomized algorithms

- › Developed a unified high-probability analysis of stochastic variance-reduced estimators using a new Freedman-type inequality, including mirror-descent guarantees in Banach spaces and improved oracle complexity for expectation-constrained optimization. [paper](#) [4] [NeurIPS submission; reviewer ratings at decision: 5, 5, 4]
- › Developed unbiased randomized midpoint estimators that correct discretization bias in nonlinear extragradient updates; used antithetic sampling to cancel first-order variance terms and established guarantees for root finding, constrained variational inequalities, and smooth convex-concave games. [paper](#) [2]
- › Formulated strong antithetic maps and indices to maximize negative dependence while preserving a target law, connecting optimal antithetic coupling to geometric optimal transport for Monte Carlo integration, approximation, and stochastic optimization. [slides](#) [1]

Distributed stochastic minimax optimization with constraints

- › Designed a single-loop, primal-only Softmax-weighted switching-gradient method for worst-client optimization under stochastic constraints; established convergence under full and partial client participation with logarithmic high-probability dependence. [paper](#) [poster](#) [code](#) [5] [UAI 2026]

Dynamics and statistical guarantees of EM for mixed linear regression

- › Derived explicit population EM updates across all signal-to-noise regimes; proved that noiseless iterates lie on a cycloid, estimated the super-linear convergence exponent, and improved finite-sample statistical error bounds. [paper](#) [poster](#) [8] [ICML 2024]
- › Extended the trajectory analysis to unknown mixing weights and regression parameters, establishing linear-to-quadratic population convergence and arbitrary-initialization finite-sample guarantees. [paper](#) [code](#) [6] [IEEE TIT R&R; revised manuscript submitted]
- › Characterized overspecified EM with jointly estimated regression parameters and mixing weights, proving distinct linear and sublinear regimes and deriving iteration, sample, and statistical-accuracy guarantees in population and finite samples. [paper](#) [code](#) [7] [TMLR 2026]
- › Proved consistency and asymptotic normality with maximum-likelihood covariance for path-integrated score matching in mixed linear regression with unknown mixing weights under suitable diffusion schedules; derived exact fixed-noise decompositions linking the score-matching loss and gradients to EM operators. [paper](#) [3]

PUBLICATIONS & MANUSCRIPTS

- [1] **Z. Luo**, D. Lee, A. Hashemi, and A. Makur. “Generalized Antithetic Variance Reduction: an Optimal Transport Approach.” *Manuscript in preparation*.
- [2] **Z. Luo**, M. B. Sahin, A. Upadhyay, B. Sharif, and A. Hashemi. “RAMPAGE: Randomized Mid-Point for debiAsed Gradient Extrapolation.” *Preprint*, 2026. Submitted to *International Conference on Artificial Intelligence and Statistics (AISTATS)*. [paper](#)
- [3] **Z. Luo** and A. Hashemi. “Connecting Score Matching, Maximum Likelihood, and Expectation-Maximization in Mixed Linear Regression.” *Preprint*, 2026. Submitted to *Transactions on Machine Learning Research (TMLR)*. [paper](#)
- [4] **Z. Luo**, A. Upadhyay, M. B. Sahin, S. B. Moon, A. Makur, and A. Hashemi. “Unified High-Probability Analysis of Stochastic Variance-Reduced Estimation.” *Preprint*, 2026. NeurIPS reviewer ratings at decision: 5, 5, 4. [paper](#)
- [5] **Z. Luo**, A. Upadhyay, S. B. Moon, and A. Hashemi. “First-Order Softmax Weighted Switching Gradient Method for Distributed Stochastic Minimax Optimization with Stochastic Constraints.” *Uncertainty in Artificial Intelligence (UAI)*, 2026. [paper](#) [poster](#) [code](#)
- [6] **Z. Luo** and A. Hashemi. “Structural Properties, Cycloid Trajectories and Non-Asymptotic Guarantees of EM Algorithm for Mixed Linear Regression.” *Revised manuscript submitted to IEEE Transactions on Information Theory following a revise-and-resubmit decision*. [paper](#) [code](#)
- [7] **Z. Luo** and A. Hashemi. “Characterizing Evolution in Expectation-Maximization Estimates for Overspecified Mixed Linear Regression.” *Transactions on Machine Learning Research (TMLR)*, 2026. [paper](#) [code](#)
- [8] **Z. Luo** and A. Hashemi. “Unveiling the Cycloid Trajectory of EM Iterations in Mixed Linear Regression.” *International Conference on Machine Learning (ICML)*, 2024. [paper](#) [code](#)
- [9] E. Cai, **Z. Luo**, S. Baireddy, J. Guo, C. Yang, and E. J. Delp. “High-Resolution UAV Image Generation for Sorghum Panicle Detection.” *IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPRW)*, 2022. [paper](#) [video](#)
- [10] N. J. Walla, **Z. Luo**, B. Chen, Y. Krotov, and C. Q. Zhou. “Smart Ladle: AI-Based Tool for Optimizing Caster Temperature.” *Iron & Steel Technology Conference (AISTech)*, 2021. [paper](#) [poster](#)
- [11] **Z. Luo**. “Structured Light Vision Systems Using a Robust Laser Stripe Segmentation Method.” M.S. thesis, Purdue University, 2021. [paper](#)
- [12] **Z. Luo**, Y. Zhang, and L. Tan. “Multi-Level Random Sample Consensus Method for Improving Structured Light Vision Systems.” *IEEE UEMCON*, 2020. [paper](#)
- [13] Y. Zhang, **Z. Luo**, J. Hou, L. Tan, and X. Guo. “Computer Vision Techniques for Improving Structured Light Vision Systems.” *IEEE EIT*, 2020. [paper](#)

RESEARCH EXPERIENCE

Research Assistant, MINDS Group, Purdue University

PI: [Prof. Abolfazl Hashemi](#)

Aug. 2025 – Present

West Lafayette, IN

- › Design variance-reduced and randomized methods for stochastic minimax and expectation-constrained optimization, with convergence and oracle-complexity guarantees.
- › Develop federated-optimization algorithms for full and partial client participation under communication and resource constraints within the NSF project [Learning through the Air: Cross-Layer UAV Orchestration for Online Federated Optimization](#).

Research Assistant, VIPER Laboratory, Purdue University

PIs: [Prof. Edward J. Delp](#) and [Prof. Fengqing M. Zhu](#)

Aug. 2021 – May 2022

West Lafayette, IN

- › Investigated hierarchy-aware learning for fine-grained food recognition in the [Technology Assisted Dietary Assessment \(TADA\)](#) project and generated labeled UAV imagery with image-to-image GANs for the [PhenoSorg](#) plant-phenotyping project.

Research Assistant, CIVS, Purdue University Northwest

PIs: [Prof. Chenn Zhou](#), [Prof. Bin Chen](#), and [Prof. Lizhe Tan](#)

Feb. 2020 – May 2021

Hammond, IN

- › Built DNN and LightGBM models for the [Smart Ladle steel casting-temperature predictor](#) using process data from SQL databases; developed robust multi-camera, multi-laser algorithms for structured-light metrology.

TEACHING EXPERIENCE

Teaching Assistant, Purdue University ECE

ECE 69500: *Optimization for Deep Learning*; ECE 20001/20002: *EE Fundamentals*

May 2022 – Aug. 2025

West Lafayette, IN

- › **ECE 69500**: Supported instruction in stochastic gradient methods, generalization, and distributed learning; held office hours and graded homework and exams. [slides](#) [video](#)
- › **ECE 20001/20002**: Led office hours and help sessions, graded assessments, coordinated TA activities, and compiled an ECE 20001 practice-problem collection. [problems](#) [video](#)

SELECTED PRESENTATIONS

Poster Presenter, Midwest Machine Learning Symposium (MMLS 2026), Purdue University, West Lafayette, IN  June 2026

PROFESSIONAL SERVICE

Journal reviewer: IEEE Transactions on Signal Processing; Stochastic Systems.

Conference reviewer: NeurIPS; ICLR; UAI; AISTATS; AAAI; IEEE ISIT; IEEE ICME; CVIS.

Memberships: IEEE Young Professionals; IEEE Signal Processing Society; IEEE Computer Society.

SELECTED RESEARCH SOFTWARE

 SoftmaxSGM	Implementation of the UAI 2026 Softmax-weighted switching-gradient method.
 em_overspecified_mlr	Numerical experiments for the TMLR 2026 analysis of overspecified EM.
 cycloid_em_mlr	Numerical experiments and visualizations for the ICML 2024 cycloid analysis.
 smart_ladle	LightGBM casting-temperature predictor with SQL integration, tested and deployed at Steel Dynamics' Butler Division. 
 hierarchy_classification	PyTorch reimplement of hierarchy-aware food classification and embedding.
 Kmeans-tsne-visualization	C++/Qt/OpenGL application for interactive visualization of t-SNE embeddings and k-means iterations.

LEADERSHIP, MENTORING & OUTREACH

- › **Graduate Student Mentor, English Training in Engineering (ETIE):** designed machine-learning and computer-vision project frameworks and mentored undergraduate research in sequential prediction and 3D reconstruction.
- › **Coordinator and Host, Science Communication Contest:** coordinated participants and judges and organized a science communication program serving more than 3,600 students.
- › **Team Leader, Mathematical Modeling Contests:** led model development and implementation for national and international competitions, earning a CUMCM Second Prize and an ICM Honorable Mention.

SELECTED AWARDS & HONORS

NeurIPS Conference Travel Grant	2025
AIST Hunt-Kelly Outstanding Paper Award, third place	2022
AIST Digitalization Applications Technology Best Paper Award	2021
Innovative Practice Outstanding Student (top 5%)	2019
National Third Prize, Energy Saving and Emission Reduction Competition	2017
Interdisciplinary Contest in Modeling, Honorable Mention	2017
Contemporary Undergraduate Mathematical Contest in Modeling, Second Prize	2016

TECHNICAL BACKGROUND

Theory: stochastic, constrained, minimax, and nonconvex optimization; variance reduction; non-asymptotic statistical analysis; EM and latent-variable models; distributed and federated learning; dynamical systems.

Computation: Python, Mathematica, MATLAB, C/C++, SQL, Bash; PyTorch, TensorFlow, NumPy, SciPy, scikit-learn, pandas, OpenCV; Linux, Git, Docker, CMake.

SELECTED COURSEWORK

Optimization for Deep Learning; Statistical Machine Learning; Probabilistic Machine Learning; Estimation Theory; Reinforcement Learning; Real Analysis; Linear Algebra; Introduction to Mathematical Statistics; Model-Based Image and Signal Processing.

ACADEMIC REFERENCES

Prof. Abolfazl Hashemi
Ph.D. advisor

Assistant Professor of ECE
Purdue University

✉ abolfazl@purdue.edu

🌐 [website](#)

Prof. Anuran Makur
Research collaborator and coauthor

Assistant Professor of CS and ECE
Purdue University

✉ amakur@purdue.edu

🌐 [website](#)

Prof. Lizhe Tan
M.S. advisor

Department Chair and Professor of ECE
Purdue University Northwest

✉ lizhetan@pnw.edu

🌐 [website](#)