SINA BAHARLOUEI

Ph.D. Candidate

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- Los Angeles, CA (Permanent Resident)
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EDUCATION

Doctor of Philosophy

Operations Research

University of Southern California

iii August 2017 - February 2024

Thesis: Minimax Stochastic Optimization for Responsible Al

Master of Science

Applied Math & Statistics University of Southern California

- iii Aug 2021 May 2023
- GPA: 3.97/4

Bachelor's of Science

Computer Engineering Tehran Polytechnique

SKILLS

- Programming: Python, C++, R
- ML: Pandas, NumPy, Scikit, Tableau
- Deep Learning: PyTorch, TensorFlow
- Database: SQL, MongoDB, Redis
- Big Data: Spark, OpenMPI, HPC
- Optimization: Gurobi, CVX, AMPL
- Generative AI: GAN, Diffusion Models
- LLM: GloVe, BERT, GPT2

PROFESSIONAL SERVICE

- Editorial board Member of <u>IJDS</u>
- Program Committee Member ACM FAccT 2024, TSRML NeurIPS workshop
- Session Chair at INFORMS 2023
- Review: NeurlPS 2023, UAI 2023, ICML 2023, ICLR 2023, AISTATS 2023, JMLR

INTRODUCTION

6+ years of academic and industry experience in scalable optimization algorithms for large-scale machine learning applications, including Responsible AI (fair & robust ML), vision, and language learning seeking for AI and Machine Learning research positions.

WORK EXPERIENCE

Machine Learning Research Intern

Bosch Center for Artificial Intelligence

- iii May 2021 Oct 2021
- Pittsburgh, PA
- Implementing and improving robust and verifiable deep Neural Network Classifiers/Verifiers against adversarial attacks in vision and object detection tasks.
- Beating **SOTA verifiers** up to **7%** in less than **2× runtime**.
- Publication: Baharlouei et al., "Improving Adversarial Robustness via Joint Classification and Multiple Explicit Detection Classes", AISTATS 2023 [paper] [code]

Research Assistant

University of Southern California

- 🛗 August 2017 February 2024
- Los Angeles, CA
- Research Interests: Stochastic and Scalable Optimization, Non-Convex Optimization, Responsible Al, Robust Deep Learning, Meta Learning, Transfer Learning.
- Algorithmic Fairness Project: Designing high-performance (accuracy-fairness tradeoffs) and scalable (memory efficient) fair learning algorithms
- Lowy, Baharlouei, et al., "A Stochastic Optimization Framework for Fair Risk Minimization", NeurIPS TSRML Workshop 2022, TMLR 2023. [paper] [code]
- Baharlouei et al., "Renyi Fair Inference", ICLR 2020. [paper] [code]
- Up to 12% improvement in demographic parity and equality of opportunity violations
- Preserves performance for every batch size, including 1 (memory efficient)
- Robust Machine Learning: Training robust models against adversarial attacks, missing values, spurious correlations, and distribution shifts.
- Baharlouei et al., "RIFLE: Robust Imputation and Inference from Low Order Marginals", Top 3 papers in ICML DP4ML Workshop 2023, TMLR 2023 [paper] [code]
- Dai, Baharlouei, et al., "Feature Selection in the Presence of Monotone Batch Effects" ICML Spurious Correlations, Invariance and Stability workshop 2023. [paper] [code]
- Baharlouei and Razaviyan "Dr. FERMI: A Stochastic Distributionally Robust Fair Empirical Risk Minimization Framework" NeurIPS AFT workshop 2023. [paper] [code]
- Significant improvement of (0.14 on average) Residual Mean Squared Error (RMSE) for Imputation of datasets containing up to 80% missing values and +15% F1 score enhancement in gene discovery tasks.

Academic Mentorship

IUSSTF-Viterbi Program

- iii June 2023 August 2023
- Los Angeles, CA
- Mentoring Shivam Patel (40 hours per week): Transferable large-scale fair models
- Resulting Paper: Baharlouei, Patel, and Razaviyayn, "f-FERM: A Scalable Framework for Robust Fair ERM." Accepted at ICLR 2024. [paper] [code]
- Improving fairness generalizability on the New Adult Dataset by more than 25%

Server Side Software Engineer

Quiz of Kings

- iii July 2013 Sep 2015
- Tehran, Iran

• Implementing a ranking system for active players (> 3 million) of Quiz of Kings via Redis. Led to 30x faster response compared to SQL solutions.