ABRAR ZAHIN

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Personal Summary

Statistical machine learning researcher with a strong foundation in computational statistics, Bayesian inference, and uncertainty quantification. My research spans probabilistic graphical models, generative modeling, and large-scale inference algorithms, with a focus on scalable and interpretable solutions. I have experience developing agent-based and data-driven models using high-performance computing, and applying techniques such as Gaussian graphical models, data assimilation, and optimization to complex systems. I am passionate about open-source scientific software, interdisciplinary collaboration, and translating foundational methods into impactful tools for scientific and societal applications.

Skills Summary

Languages: Python, MATLAB, SQL, SPSS, SAS, R, C, and C++ | ETL: Apache Airflow, Apache Kafka

Frameworks and Libraries: PyTorch, TensorFlow, JAX, Keras, Pandas, NumPy, Scikit, NLTK, OpenCV, Matplotlib

DevOps and Cloud Development: CI/CD (Azure DevOps, GitHub Actions), Git, FastAPI, REST APIs, AWS, GCP, Docker

LLM/GenAI Development: Hugging Face Transformers, LangChain, LangGraph, Autogen, Pydantic AI, Vector Embeddings (Nomic), Vector Databases (Chroma, Supabase), GenAI APIs (OpenAI, Groq).

Research & Technical Expertise: Deep Learning, Statistical Modeling, Multimodal Language Models, Recommendation Systems, Causal Inference, Generative Models, Bayesian Modeling, RAG, Predictive Modeling, Diffusion models, Foundation Model, and Optimization Algorithms.

Professional & Educational Background

Mayo Clinic: Machine Learning Research Intern

Aug 2025 – Current

Arizona State University (ASU): PhD in Electrical Engineering

Jan 2020 - Current

Utah State University (USU): MSc in Electrical Engineering

Aug 2017 - Dec 2019

Research Papers (Published)

Robust Model Selection of Gaussian Graphical Models [Link] | Published in TMLR

- Developed a novel algorithm for network analysis that recovers complex structures in noisy data, enabling more robust and efficient optimization of recommendation systems, supply chains, and financial systems.
- Our algorithm transcends the fundamental limitations of current algorithms in learning complex networks.
- Implemented our algorithm on both simulated graphs and real-world networks

Rapid Change Localization in Gaussian Graphical Models [Link] | Published in ICASSP

- Developed a novel algorithm for rapid change localization in large-scale networked systems
- Computationally efficient and performs change localization with **provably low latency** with at least 20% faster than the baseline algorithms
- Applicable to real-time system monitoring and anomaly detection in sensor networks.

Computationally Efficient Active Learning of Gaussian Graphical Models [Link] | Published in ASILOMER

- Developed a **novel** computationally efficient algorithm that achieves **exponential runtime reduction** for structure learning for large-scale networked systems
- Significantly reduced query complexity, enabling deployment in low-resource or real-time environments.

Semi-supervised Learning of Fall Down Action [Link] | Published in AICON

- Developed a semi-supervised classifier with Variational Autoencoder (VAE) and Convolutional Neural Network (CNN)
- Our classifier is at least 5% more accurate in classifying different fall down actions from a real-world data set

Efficient Smart Health Monitoring of Large-scale Networks [Link] | Published in IETC

- $\bullet \ \ {\rm Developed} \ \ a \ \ {\bf novel} \ \ {\rm algorithm} \ \ {\bf for} \ \ {\bf smart} \ \ {\bf health care} \ \ {\bf monitoring}, \ {\bf primarily} \ \ {\bf using} \ \ {\bf Denoising} \ \ {\bf Autoencoder} \ \ {\bf and} \ \ {\bf CNN}$
- Our algorithm is at least 27% faster than the current state-of-the-art framework

Notable Projects

- Image Denoising Convolutional Autonencoder: Designed and trained a convolutional autoencoder for image denoising, achieving a 3dB PSNR improvement over baseline models using Gaussian noise. [Code].
- Summarization API: Deployed a Hugging Face summarization model as a production-grade microservice using FastAPI (API development), Docker (containerization), and Kubernetes (orchestration) with autoscaling, load balancing, and rolling updates for high availability. [Code] [Report]
- Diffusion Model API: Deployed a text-to-image diffusion model as a full-stack ML application using FastAPI for serving, Docker for containerization, and Kubernetes for scalable orchestration, integrating a web frontend, REST API, and GPU inference backend for end-to-end generative image synthesis. [Code] [Report]
- Predicted electric vehicle charging demand using a **Long Short Term Memory**, achieving a **20% reduction in RMSE** over baseline time-series models, enabling smarter grid load balancing for EV infrastructure.[Code].
- Built an end-to-end Retrieval-Augmented Generation (RAG) pipeline using LLaMAIndex and local embedding models for question answering over custom PDFs, and deployed a FastAPI interface supporting real-time queries with chunked document parsing, vector indexing, and LLM-based response generation. [Code].
- Certificates and Notable Technical Reports: Gen AI with LLMs, Data Analysis with SQL, Link 1, Link 2, Link 3, and Link 4.