Sepehr Rezaee

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Education

Shahid Beheshti University, BS in Computer Sciences

2021 - 2025

• **GPA**: 3.4/4.0

• Interests: Deep Learning, Computer Vision, Generative AI, AI Safety, And AI Agents

Allameh Tabatabaei (Advanced) High School, Math Diploma

2019 - 2021

• **GPA:** 3.87/4.0

Experience

AI Specializing In Applied LLMs PropTy Global

2024 - Present

- Led the end-to-end development of an AI-powered chatbot and property recommendation engine leveraging open-source LLMs (GPT-Neo, GPT-J, LLaMA) and Retrieval-Augmented Generation (RAG), boosting user engagement by 25%.
- Engineered a scalable backend with FastAPI, PostgreSQL (3TB+), and MongoDB, optimizing queries and indexing to ensure sub-100ms response times for real-time recommendations.
- Integrated fine-tuned models into customer-facing platforms, reducing user onboarding time by 15% and significantly enhancing the contextual relevance of chatbot interactions.
- Deployed robust AWS SageMaker pipelines for model training and inference, cutting operational costs by 20% through spot instances and auto-scaling.
- Orchestrated containerized solutions via Docker and Kubernetes, reducing deployment time by 40% while seamlessly handling high volumes of
 concurrent user traffic.
- Established comprehensive monitoring and observability with Prometheus, Grafana, and the ELK stack, ensuring real-time system insights and high availability.

Research Assistant, Robust and Interpretable Machine Learning Lab – Sharif University of Technology, Tehran

2024 - 2025

- Authored and co-authored 3 papers submitted to NeurIPS 2024, focusing on enhancing model reliability and security in machine learning.
- Developed and implemented 3 robust machine learning pipelines, increasing model reliability under adversarial conditions.
- Collaborated with a multidisciplinary team of 10 members to integrate machine learning solutions into real-world applications (Autonomous Driving, Face Detection, Diagnosing Disease), improving operational efficiency.
- Presented research findings at 2 international conferences, elevating the lab's visibility and fostering academic collaborations.

Research Assistant, Artificial Intelligence and Scientific Computing Lab – Shahid Beheshti University, Tehran

2023 - 2025

- Co-authored 2 under-review & 1 published research papers, including:
 - Physics-Informed Lane-Emden Solvers Using Lynx-Net: Implementing Radial Basis Functions in Kolmogorov Representation
 - Leveraging Physics-Informed Convolutional Neural Networks (PICNNs) to Solve Linear and Non-linear Fokker-Planck Equations (FPEs)
 - Comparison of Pre-training and Classification Models for Early Detection of Alzheimer's Disease Using Magnetic Resonance Imaging
- Modeled disease progression using differential equations, enhancing the understanding of biological mechanisms.
- Employed Physics-Informed Neural Networks (PINNs), increasing model accuracy through the integration of physical laws.

Deep Learning and Neuroscience Intern Researcher, Institute for Research in

2023 - 2024

- Fundamental Sciences (IPM) Tehran

 Conducted comprehensive M/EEG data analysis utilizing advanced deep learning techniques to decode neural signals.
- Developed and optimized neural network architectures for improved signal processing and feature extraction.
- Collaborated with neuroscientists to interpret data results and contribute to the understanding of brain functionalities.
- Assisted in the preparation of research manuscripts and presentations for academic dissemination.

Publications

• DISTIL: Data-Free Inversion of Suspicious Trojan Inputs via Latent Diffusion (Submitted to ICCV)

2025

Authors: Hossein Mirzaei, Zeinab Sadat Taghavi, Sepehr Rezaee, Masoud Hadi, Moein Madadi, Mackenzie W Mathis

2025 LyAm: Robust Non-Convex Optimization for Stable Learning in Noisy and Anomalous Environments (Submitted to ICCV) Authors: Elmira Mirzabeigi, Sepehr Rezaee, Kourosh Parand A Contrastive Teacher-Student Framework for Novelty Detection Under Style Shifts (Submitted to 2025 Authors: Hossein Mirzaei, Mojtaba Nafez, Moein Madadi, Arad Maleki, Mahdi Hajialilue, Zeinab Sadat Taghavi, Sepehr Rezaee, Kian Shamsaie, Mohammadreza Salehi, Jafar Habibi, Mackenzie W. Mathis, Mahdieh Soleymani Baghshah, Mohammad Sabokrou, Mohammad Hossein Rohban Physics-Informed Lane-Emden Solvers Using Lynx-Net: Implementing Radial Basis Functions in 2025 Kolmogorov Representation (Under review) Authors: Elmira Mirzabeigi, Maryam Babaei, Amir Hossein Karami, Sepehr Rezaee, Rezvan Salehi, Kourosh Parand • Scanning Trojaned Models Using Out-of-Distribution Samples (Accepted to NeurIPS) 2024 Authors: Hossein Mirzaei, Ali Ansari*, Bahar Dibaei Nia*, Mojtaba Nafez[†], Moein Madadi[†], Sepehr Rezaee[†], Zeinab Sadat Taghavi, Arad Maleki, Kian Shamsaie, Mahdi Hajialilue, Jafar Habibi, Mohammad Sabokrou, Mohammad Hossein Rohban Comparison of Pre-Training and Classification Models for Early Detection of Alzheimer's Disease 2023 Using Magnetic Resonance Imaging (Accepted in I4C 2023) Authors: AH Karami, S Rezaee, E Mirzabeigi, K Parand 2022 • Hierarchical Clustering Algorithms, Chapter of Unsupervised Algorithms: Clustering (with Implementation) Aarvan Publications Authors: Kourosh Parand, Sepehr Rezaee, et al. **Selected Projects** 2024 AI Model Security: Enhancing Robustness Against Backdoors and Trojans · Developed methods to detect and mitigate backdoors in machine learning models, enhancing AI deployment security. · Engineered algorithms using statistical analysis and pattern recognition, improving trojan detection rates. Contributed to NeurIPS 2024 publications, advancing the field of AI model security. • Tools Used: Python, PyTorch, Scikit-learn, LaTeX AI-Based Application for Early Detection of Alzheimer's Disease 2023 - 2024 Designed and implemented a customized multi-modal model integrating biomedical and MRI datasets. • Enhanced diagnostic accuracy through advanced machine learning techniques with Vision Language Models (VLMs). • Tools Used: PyTorch, Hugging Face, OpenCV Physics-Informed Neural Networks for Disease Progression Modeling 2023 · Created a Physics-Informed Neural Network integrating differential equations to predict disease progression accurately. Utilized clinical datasets and validated models with patient data, achieving higher accuracy than traditional methods. Published findings in peer-reviewed journals, contributing to AI-based healthcare innovations. • Tools Used: PyTorch, NumPy, SciPy, Pandas AI-Driven M/EEG Data Analysis for Neuroscience Research 2022 Applied deep learning techniques to decode M/EEG signals, uncovering neural mechanisms. · Streamlined data workflows by automating preprocessing and artifact removal, enhancing analysis efficiency. • Facilitated insights into brain connectivity, supporting high-impact neuroscience research publications. • Tools Used: MNE-Python, PyTorch, NumPy, Pandas

2023

2020

Awards & Honors

Winner of the Best Ideator Award (The 7th National Young Scientists Festival)

Placed 352nd out of approximately 150,000 students in the national entrance

For designing an AI-based assistant for the early detection of Alzheimer's disease.

Teaching Assistant

Advanced Programming Head Teaching Assistant, Shahid Beheshti University, Tehran2024 – PresentData Mining and Analysis Head Teaching Assistant, Shahid Beheshti University, Tehran2023Basic Programming Teaching Assistant, Shahid Beheshti University, Tehran2022Assistant Teacher and Mentor2022 – 2023

· Applications of Data Science and Artificial Intelligence in the Petrochemical Industry, the Water Industry & the Electricity Industry

Selected Courses

Courses: Foundations of Data Science $(A^+, 1st)$, Data Mining $(A^+, 1st)$, Advanced Data Mining $(A^+, 1st)$, Foundation of Numerical Analysis $(A^+, 1st)$, Non-Linear Optimization $(A^+, 1st)$, Partial Differential Equations $(A^+, 1st)$, Electromagnetics $(A^+, 1st)$, Neural Network $(A^+, 3rd)$, Foundation of Logic and Set Theory $(A^+, 3rd)$, Principles of Operating Systems $(A^+, 2nd)$, Foundations of Machine Learning $(A^+, 2nd)$, Elements of Probability (A, 4th), Data Structures & Algorithms (A, 5th)

Skills

Programming Languages: Python, C++, C, MATLAB, C# & Java

Python Frameworks & Libraries: PyTorch, TensorFlow, OpenCV, MNE-Python, NumPy, SciPy, Matplotlib, Scikit-Learn, NiPype, FastAPI,

Django, Django REST Framework, Selenium

Other Tools and Technologies: JAX, PostgreSQL, NoSQL, MongoDB, Kotlin, , Git, Docker, Linux, Bootstrap

Interpersonal Skills: Problem Solving, Team Working

Languages: Fluent in Persian (speaking, reading, and writing), English (Professional working proficiency)

Reference Contacts

Prof. Kourosh Parand - k_parand@sbu.ac.ir

Prof. Mohammad Hossein Rohban - rohban@sharif.edu

Prof. Mohammad Sabokrou - mohammad.sabokrou@oist.jp