Mohammadreza Ebrahimi Khuzani

Department of Physics, ICRANet-Isfahan Isfahan University of Technology, Isfahan, Iran

Emails: r.ebrahimi@ph.iut.ac.ir, m.reza.ebrahimi1995@gmial.com

GitHub: github.com/mohammadreza-ebrahimi Phone Numbers: (+98) 936 402 5670 Website: mohammadreza-ebrahimi.github.io

EDUCATION

M.Sc. Particle Physics and Fields Theory

2018 - 2021

Isfahan University of Technology (IUT), Isfahan, Iran

(Ranked 2^{nd} university in physics and generally top 5 best in Iran according to

U.S.News)

GPA: 3.73/4.00 Thesis Title: *Private*

Supervisor: Prof. Behrouz Mirza

B.Sc. Atomic and Molecular Physics 2013 - 2018

Semnan University, Semnan, Iran

GPA (Major): 3.02/4.00

Supervisor: Prof. Mehrdad Ghomi Nejad

RESEARCH

Black Holes and their Thermodynamic

INTERESTS Machine Learning and Data Analyze in Physics

Particle Physics

Cosmology (Theoretical/Experimental)

PUBLICATIONS Due to privacy, I cannot publish this part

AWARDS AND	Achieved 1 st Ranked Among Graduating Class	2020
HONORS	Isfahan University of Technology	

Awarded Full Scholarship From Isfahan University of Technology 2018

Ranked Within The Top 2% Among More Than 20,000 Participant

In Iranian university entrance exam for Masters degree in physics

2018

Selected as The Most Active Student in Science and Teamwork

Semnan University

2016

Ranked Within The Top 5% Among More Than 300,0000 Participant

In Iranian university entrance exam for Bachelors degree in physics

2013

		Succeeded as 5^{th} ranked in Router Robot Provincial competition		2009
		Awarded 1 st Ranked in Painting Art, Watercolor Provincial competition		2006
	EXPERIENCES	Research Experience • Analyzed the ATLAS experiment to identify the Higgs boson by Machine learning (CERN public datasets) • github.com/mohammadreza-ebrahimi/ATLAS-Higgs-Train		2021
		 Analyzed CERN Electron Collision data to predict the electron mass in machine learning github.com/mohammadreza-ebrahimi/CERN-collision-data 		2021
	 Investigated 1D-Ising model to minimize MSE for predicting the spins interactions in machine learning github.com/mohammadreza-ebrahimi/1D-Ising-model 		2021	
		 Reviewed 270 data to predict of the G₀W₀ band-gaps by developing regression model in machine learning github.com/mohammadreza-ebrahimi/band-gap 		2021
		 Implemented an xAct code to derive 5-d and 4-d Schwarzschild and BTZ solution github.com/mohammadreza-ebrahimi/Schwarzschild-xAct 		2021
		• Data analyze with Python and ROOT, M. Ebrahimi Khuzani, Dr. M. Tavakoli		2021
		• Discovered anisotropic temperature and cosmological horizon in anisotropic cosmology		2020
		• Analyzed higher dimension rotating black holes solution by novel theory of deriving rotational black holes metric, M. Ebrahimi Khrand A. Aghababei.		2020
		• Investigated the first law of thermodynamic in Bianchi Type I cosmology		2020
		• Examined holographic equipartition in Binachi Type I cosmology		2019
		 Teaching Experience Lectured xAct, diffgeo and grTensor package for almost 20 researcher in 4 sessions. (IUT-MEET) 	2019 -	· Now
		• Guided Mathematica and MAPLE for 3 general relativity projects	2019 -	Now
		• English language, physics and mathematics	2018 -	2019
		 Work Experience Assistant director of Semnan physics association, holding Physics Day with about 200 participant, experiments instructor 	2014 -	2015
		• Managed 80 percent of iOS software fixing	2013 -	2015

• Created artwork on wood as handicrafts

2005 - 2010

SKILLS Computer and Technical Skills

Programming

Python, Shell & Bash scripting, C/C++

Professional

Software

Mathematica, xAct and diffgeo (3 years of experience), MAPLE and grTensorIII, PowerPoint, Office Word Professional

Notation, Computation and Quantized Hamilton Dynamics package in Quantum-Mathematica

Intermediate

Operating System

Unix/Linux, Windows, Mac OS, iOS, Android

Professional

Version Control System (VCS)

Git, GitHub

Professional

Notebooks

Jupyter-Notebook, Kaggle

Professional

Document Preparation

LATEX, Excel, Microsoft Office Word, PowerPoint

Professional

Languages Skills

Persian: Native

English: Professional

-TOEFL iBT: 87 (R:23, L:21, S:22, W:21)

Arabic: Limited Working Proficiency

Data Science and Machine Learning Skills

I have created a portfolio for introduction to machine learning here.

Data Analysis & Visualization

Python: NumPy, Pandas, SciPy, Matplotlib, Seaborn

C++: ROOT

Mathematica, Maple

Data Visualization

Matplotlib (Python), Seaborn (Python), Mathematica, Maple

Machine Learning and Deep Learning

Scikit-learn, PyTorch, TensorFlow

Machine Learning Algorithms

Linear regression, Ridge regression, LASSO regression, Elastic Net, Decision tree regressor and classifier, Random forest regressor and classifier, Stochastic Gradient Descend (SGD), k-Nearest Neighbors (kNN), Principal Component

Analysis (PCA), Batch GD, k-Means, t-distributed Stochastic Neighbor Embedding (t-SNE), Mini Batch GD, Support Vector Machine (SVM), Logestic Regression, Softmax Regression, Deep Neural Network (DNN), Neural Network (NN), Convolutional Neural Networks (CNN), Bayesian Neural Network, GANs, Advanced GANs

Machine Learning Concepts

Linear algebra, Calculus, Supervised learning, Unsupervised learning, Reinforcement learning, Loss function, Cost function, Data engineering, Optimizer, Adam optimizer, Gradient descent, Gradient Descent (GD), Singular Value Decomposition (SVD), Hyperparameter optimization, SVM kernel, Metrics, Precision, Recall, F1 score, Confusion matrix, Sparse matrix

ACADEMIC PROJECTS

Mohammadreza Ebrahimi, "Holographic Equipartition and Friedman Equations", Prof. Behrouz Mirza, Isfahan University of Technology, Winter 2019

Mohammadreza Ebrahimi, "Mind Effects on Matter", Prof. Mehrdad Ghomi Nejad, Semnan University, Fall 2016

Mohammadreza Ebrahimi, "Developed and implemented a random number creator for investigating experimental mind effects.", Prof. Mehrdad Ghomi Nejad, Semnan University, Fall 2016

Mohammadreza Ebrahimi, "Investigated Philosophical Concepts of Physics and Quantum, Analyzed 5 books", Semnan University, Fall 2015

Mohammadreza Ebrahimi and N.Tajick, "Condensed Matter and Thin Film", Dr. Fatemeh Shariatmadar Tehrani, Semnan University, Spring 2017

WORKSHOPS & SEMINARS

Virtual Visit of CMS experiments at LHC

 21^{st} Sep

Prof. A. Jafari, Prof. H. Bakhshian, and Prof. R. Goldouzian

Sixteenth Marcel Grossmann Meeting Online

5th-10th July 2021

Workshop of Introduction to Git and GitHub

23rd Feb-9th Mar 2021

Dr. J. Ebadi, IPM, Tehran, Iran

Workshop of **Machine Learning and Data Analysis** 1st Jan-30th Mar-2021 Dr. M. Alaei, Isfahan University of Technology, Isfahan, Iran

Seminar on Where is CERN and What is LHC?

 5^{th} - 10^{th} Feb 2017

Dr. A. Khorramian, Semnan University, Semnan, Iran

SELECTED COURSES

General Relativity (18.3/20) Physics Laboratory I (17.6/20) Adv. Particle Physics I (18/20) Physics Laboratory I (19.5/20) Adv. Particle Physics II (17.5/20) Optic Laboratory (17/20) Electrodynamics (17.2/20) Quantum Mechanic (18.5/20) Adv. Quantum Mechanics (17.5/20) General Chemistry (17/25/20) Seminar (19/20) English Language (20/20) Fundamental Physics (18/20) Family and Population (20/20)

REFERENCES Behrouz Mirza

Professor, Physics Department, Isfahan University of Technology, Isfahan, Iran Email: b.mirza@iut.ac.ir

Ahmad Shirzad

Associate Professor, Physics Department, Isfahan University of Technology, Isfahan,

Email: shirzad@theory.ipm.ac.ir

Mehrdad Ghominejad

Associate Professor, Physics Department, Semnan University, Semnan, Iran Email: mghominejad@semnan.ac.ir

Masoumeh Tavakoli

Researcher, Isfahan University of Technology, Isfahan, Iran

Email: tavakoli.phy@gmail.com