

School of Electrical and Computer Engineering, University of Tehran, Tehran, Iran.

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Education

School of Electrical and Computer Engineering, University of Tehran

Tehran, Iran

B.Sc. IN COMPUTER ENGINEERING (MAJOR STUDY)

Sep. 2019 - present

- Last Year GPA: 4/4 · CGPA: 18.39/20 (3.84/4)
- Related Courses: Discrete Mathematics(20/20)
 Engineering Probability and Statistics(17.8/20)
 Data Structures and Algorithms(20/20)
 Machines and Language Theory(18.9/20)
 Artificial Intelligence(19.1/20)
 Foundations of Information Technology(19.6/20)
 Internet Engineering(20/20)
 Large Language Models(in progress)

School of Psychology and Education, University of Tehran

Tehran, Iran

MINOR STUDY IN EDUCATIONAL SCIENCE

Sep. 2021 - Jul. 2023

- CGPA: 19.3/20 (4/4)
- Related Courses: Educational Psychology(18.75/20)
 Introduction to Psychological Tests (20/20)
 Patterns and Teaching Methods(20/20)
 Basics of Qualitative and Quantitative Research Methods(19/20)
 The Principles of Curriculum Development(20/20)
 Instructional Design(19/20)

Allame Helli 4 High School

Tehran, Iran

DIPLOMA IN MATHEMATICS AND PHYSICS Sep 2016 - Jul. 2019

- · CGPA: 19.66/20
- As a part of the National Organization for Development of Exceptional Talents (NODET)

Research Interests _____

- Educational technology
- Al in Education

• Digital-learning design

- Large Language Models for Education
- E-Learning

CSCL

Publications

Keramati, A., Keramati, M. R., and Arefian, M. H. (2024). "Students' Reflection on the Effect of Collaborative Learning on Learning Environment and Academic Achievement in Online Reflective Platforms". Reflective Practice.

Keramati, M. R., Gillies, R., Ansarizadeh, F., and Keramati, A. (2023). "The Concept of Cooperative Learning in Australia and Iran". Iranian Journal of Comparative Education.

Keramati, M. R., Gillies, R., Ansarizadeh, F., and Keramati, A. (2023). "Challenges and Solutions in Implementing Cooperative Learning in Classroom Environments: A Case Study of Primary School Teachers' Lived Experiences". International Journal of Early Years Education. (under review)

Vatandoust M., Mohajeri M. M., Keramati A., and Ahmadabadi M. N. (2024, expected). "Bridging the Educational Divide by Scaling Personalized Deep Learning with Artificial Intelligence: Opportunities and Challenges". (in preparation)

Keramati, M. R., Gillies, R., and Keramati, A. (2023). a Chapter titled **"Collaborative learning in the digital age: Opportunities and challenges"**. Book: *Communication and Collaboration: Challenges in 21 Century.* (in preparation)

Research Experience

Research Assistant at Cognitive Systems Lab

University of Tehran

Under the supervision of Prof. M. N. Ahmad Abadi

May. 2023 - present

A new pedagogy model for Deep Learning · Al tools, reinforcement learning, and platforms like Google Classroom and Discord enrich learning environment . LLMs for Personalized Learning · Self-regulated Learning · Adaptive Learning · For more details, explore our <u>aiedut.com</u>

Research Assistant in studying Collaborative Learning

Remote-University of Queensland

Under the supervision of Prof. R. Gillies & Prof M. R. Keramati

Sep. 2021 - present

Collaborative Learning . Interactive Learning Environments . Data Analysis using ATLAS.ti . Qualitative Research

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Research Assistant at E-Learning Lab

University of Tehran

Mar. 2023 - Aug. 2023 UNDER THE SUPERVISION OF PROF. F. TAGHIYAREH Interactive Learning Object · Personalized Learning · IEEE-LOMs extraction · Avida-ED project for generating Learning Objects based on

Genetic Algorithm

Member of Embodied Underground reading group

University of California, Berkeley

Under the supervision of Prof. D. ABRAHAMSON

Jan. 2024 - present

Reading a paper weekly · A nice feature of these meetings is that we always have the author(s) of the paper join us for more clarification.

Member of Large Language Models reading group

University of Tehran

Under the supervision of Prof. M. J. Dousti

Feb. 2024 - present

Reading papers weekly · Each member presents and leads a discussion on a chosen paper.

Teaching Experience

COURSE MENTOR

TA AGENT

Unity Game Development Course Mentor Summer of Code at ACM Student Chapter

Jul. 2022 - Oct. 2022

TEACHING ASSISTANT

Reinforcement Learning Discrete Mathematics HEAD TA Internet Engineering HEAD TA

Data Structures Supervisor **Algorithm Design Engineering Probability and Statistics Database Design** Software Engineering HEAD TA **Electrical Circuit**

Notable Academic Projects _____

aiedut.com Cognitive Systems Lab

Python, Django, Bootstrap, JavaScript LEARNING MANAGEMENT SYSTEM

Customized LMS to Enhance Learning Experience · Integration with Google Classroom and Chat GPT · Database Utilizes Postgres with Redis

Discord Bot Cognitive Systems Lab

Gathers Students' Activity · Monitors Server · Makes Interventions to Encourage Students to be Engaged

Discord Classroom Cognitive Systems Lab

COLLABORATIVE LEARNING ENVIRONMENT Discord Server Template

Promotes Active Student Engagement and Collaboration · According to the Jigsaw Model · Click here to see the template.

Student Grade Management Sheet

TA-Discrete Mathematics

Excel, Apps Script

Artificial Intelligence

Discord.py, Discord.js

MERGING SUB SHEETS FOR GRADE TRACKING

Multiple Features Crafted using Complex Formulas · Automated Grade Delivery with Feedback using Apps Script

DM Contest Bot TA-Discrete Mathematics CONTEST MANAGEMENT SYSTEM Django, Python

Automated Question Mailing System · Group's Score Handler

IEEE-LOM Extractor E-Learning Lab

COMPATIBLE WITH PPTX, DOCX, PDF TexStat, NLTK, YOLO, pyhton-pptx

Automated IEEE-LOM Extraction · NLP algorithms · Image and Video Processing

Handwriting Recognition (HWR)

NEURAL NETWORK Keras, TensorFlow

Phase 1: Feed-Forward Neural Network from scratch · Phase 2: Neural Network model using Keras and TensorFlow

Music Genre Prediction Artificial Intelligence

MACHINE LEARNING Scikit-Learn

K-Nearest Neighbors · Decision Tree · Random Forest models

Genetic Decrypto Artificial Intelligence

GENETIC ALGORITHM python

Generating a Population of Candidate Keys · Crossover and Mutation

Baloot Internet Engineering

ONLINE SHOP WEBSITE Java, Spring, Tomcat, React

A Fully Functioning Amazon clone · Used Tools: CI/CD pipelines, JDBC, JUnit, Github Oauth apps

ANDROID OS AND MOBILE PHONE SESNORS

Andorid Studio, Canvas

Accelerometer and Gyroscope sensors · Real-World Formulas for the movement of the Ball and Paddle

Image Filtering

Operating Systems

SERIAL VS. MULTI-THREAD METHODS

C++, pthread.h

Parallelizing the Hotspot Functions

Work Experience

Zendegiye Shad Publication

Tehran, Iran

EDITOR

Sep. 2019 - Sep. 2020

• Edited five Persian language books in the field of education, ensuring their clarity, consistency, and adherence to grammatical standards. My contributions to these books include "Implementation of Collaborative Learning," "New Approaches and Methods in Mathematics Education," "Effective Teaching-Learning in Higher Education," "Curriculum Evaluation," and "Co-Teaching."

Certifications

Introduction to EdTech EDHEC BUSINESS SCHOOL

Sep. 2023

Generative AI with Large Language Models DEEPLEARNING.AI

Jul. 2022

Fundamentals of Reinforcement Learning University of Alberta

Game Theory Stanford University, The University of British Columbia

Aug. 2023 In Progress

Volunteer Activities

Mathematics Teacher

Tehran, Iran

 TEACHER
 Sep. 2019 - Sep. 2021

• Engaged in voluntary teaching of mathematics to students who can't afford it.

Skills

Advanced: C/C++, Python, Java

ProgrammingHigh Intermediate: C#, SQL, Javascript

Intermediate: R, LaTeX, Verilog, HTML/CSS

Familiar: Stata, GoLang

Technologies ATLAS.ti, Excel, Git, Docker, Kubernetes, Maven, Makefile

Software Engineering Familiar with multiple design patterns.

Web Development React, TomCat, Spring

Database MySQL, Postgres, MongoDB, Neo4j, Redis, ElasticSearch

Operating Systems Linux (Ubuntu), Microsoft Windows, MacOS

Languages_

Persian Native

English Professional working proficiency • TOEFL: 97/120 [R:25, L:23, S: 23, W:26] (Oct. 2023)

Azerbaijani Fluent **Arabic** Basic