

ALI KERAMATI

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Education

University of California Irvine

Sep. 2024 – Jun. 2029

Ph.D in **Education Data Science** (GPA: 4/4) **Expected Graduation Date: June 2029**

Irvine, CA, USA

- **Relevant Courses:** *Neural Networks and Deep Learning, Deep Generative Models, Neural Architecture of Language, Language Models in Cognitive Science, Learning Analytics Practicum, Qualitative Research Methods, Research Epistemologies and Methods*

University of Tehran

Sep. 2019 – Jul. 2024

B.Sc. in **Computer Engineering** (GPA: 18.51/20) + Minor in **Psychology and Education** (GPA: 19.21/20)

Tehran, Iran

- **Major Degree Courses:** *Discrete Mathematics, Data Structures and Algorithms, Artificial Intelligence, Machines and Language Theory, Engineering Probability and Statistics, Internet Engineering, Foundations of IT, Large Language Models*
- **Minor Degree Courses:** *Educational Psychology, Instructional Design, Curriculum Development, Intro to Psychological Tests, Teaching Methods, Qualitative and Quantitative Research Methods, Philosophical Schools and Educational Theories*

Research Interests

- **GenAI:** LLMs/GANs/Diffusion Models/Flows/VAEs
- Multi-Agent and **Agentic AI:** Tool-use/RAG/Memory
- **LLM-as-Judge:** Automated Evaluation/Benchmarking
- **Fine-Tuning & Alignment:** LoRA/Adapters/RLxF
- **HCI:** Human-Centered AI/Human-in-the-Loop AI
- Robust, Safe, Explainable, Trustworthy, Responsible AI
- Personalized Recommender Systems & Conversational-AI
- Cognitive User Modeling & Human Behavior Analysis

Work Experience

Research Scientist Intern at [Harvard University](#)

Jun. 2025 - Sep. 2025

Learning Media Lab, PI: Prof. Y. Xu

Cambridge, MA

- Developed Curio 2, a LangGraph-based science chatbot that utilizes graph-driven dialogue and state management for enhanced Transparency and Explainability (**XAI**), while promoting **Trustworthy AI** through Child-Safe design, robust dialogue management, and safeguards against harmful content. System alignment was achieved via a self-correction pipeline grounded in **Constitutional AI** principles, specifically adapted to K–12 educational standards.
- Compared two voice interaction architectures, **realtime (speech-to-speech)** and **chained**, to evaluate trade-offs between latency, transparency, pedagogical control, and age-appropriate conversational learning experiences in educational voice agents.

Volunteer Research Scientist

Oct. 2025 - Present

Oumi: Open Universal Machine Intelligence

Remote

- Improving **LLM judges** for better reasoning and reduced inconsistencies; *TrustJudge*, a framework for more reliable evaluations; Analyzing LLM benchmark failures and proposed solutions.

AI/ML Engineer

Sep. 2022 - Jul. 2024

Tadvin Farayand Co.

Tehran, Iran

- Analyzed structured ERP and unstructured industrial data; designed AI-driven workflows to enable autonomous collaboration across ERP modules for inventory analysis, document processing, and predictive maintenance.

Selected Publications

- [1] Keramati A. and Warschauer M. "Application of Multi-Agent Systems for Essay Scoring", [NeurIPS 2025](#)
- [2] Keramati A. and Warschauer M. "MADEST: Multi-Agent Debate Essay Scoring Triangulation", (Pre-print)
- [3] Keramati A., Jie C., Warschauer M. and Shi Y. "Simulating Students' Java Programming Errors with Large Language Models", The International Conference on Learning Analytics & Knowledge ([LAK 2026](#)) (Under Review)
- [4] Tajik E., Shahrokhian B., Borchers C., Keramati A., Simon S., Pal S. and Sankaranarayanan S. "Disagreement as Data: Reasoning Trace Analytics in Multi-Agent systems", ([LAK 2026](#)) (Under Review)
- [5] Keramati A. and Warschauer M. "The Order Matters: Sequential Fine-Tuning of LLaMA for Coherent Automated Essay Scoring", [ICLR 2026](#) (Under Review)
- [6] Fallah A., Keramati A., Nazari M., and Mirfazeli F. "Automating Theory of Mind Assessment with a LLaMA-3-Powered Chatbot: Enhancing Faux Pas Detection in Autism", *14th International Conference on Computer and Knowledge Engineering ([ICCKE 2024](#))*
- [7] Shakhoseini N., Taghiyareh F., and Keramati A. "iTAG: Easy, Rapid, Automatic Intelligent Tagging for Educational Contents", *2025 29th International Computer Conference, Computer Society of Iran (CSICC)*
- [8] Keramati A., Keramati M. R., and Arefian M. H. Students' Reflection on the Effect of Collaborative Learning on Learning Environment and Academic Achievement in Online Reflective Platforms, *Reflective Practice*
- [9] Vatandoust M., Mohajeri M. M., Keramati A., and Ahmadabadi M. N. "AI-powered Digital Framework for Personalized Economical Quality Learning at Scale", (arXiv preprint, 2025).

Honors & Awards

NeurIPS 2025 — AI Education Workshop Program

Accepted Oral Presentation

Dec. 2025

San Diego, CA

Scholarship Recipient, LearnLab Summer School at Carnegie Mellon University

Jul. 2025

Awarded funding to attend the program on Computer Science Education Research track at CMU

Pittsburgh, PA

Graduate Ambassador Candidate – TPC Mentor Fellowship at UC Irvine

Jun. 2025

Chosen to oversee mentor-mentee coordination and selection, enhancing communication and program engagement

Irvine, CA

Top 10 — B.Sc. Computer Engineering (2019 cohort) at University of Tehran

Jul. 2024

Ranked within the top 10 of the graduating cohort based on cumulative GPA

Tehran, Iran

Top 0.1%, Konkour — National University Entrance Exam

Aug. 2019

Ranked among hundreds of thousands of examinees; admitted to B.Sc. in CE at Iran's top-ranked university

Iran

Technical Skills

Programming Language: Python, C/C++/C#, Java, Golang, JavaScript (Node.js, React), SQL, HTML/CSS, Verilog
Agentic Frameworks: LangChain, LangGraph, AutoGen, CrewAI, Swarm (OpenAI), Mem0AI, ReAct, Haystack
DL Fine-Tuning & Alignment: PyTorch, Hugging Face Transformers, PEFT, TRL, OpenDelta, Diffusers, vLLM
Retrieval & Memory: FAISS, ChromaDB, Neo4j, Weaviate, Elasticsearch, Redis, PostgreSQL, MongoDB
Data Analytics: Pandas, NumPy, Scikit-learn, Spark, R, Power BI, LearnSphere, OpenLA, PyBKT, ATLAS.ti, Dedoose
Human-Centered & Cognitive Tools: Unity ML-Agents, PsychoPy, PsyToolkit, OpenAI Agents SDK

Selected Research Projects

University of California, Irvine

- Proposed **Flow Matching Search** (FMS), an inference-time reward optimization method for rectified flow-matching models that uses branching-and-reranking to align generative outputs with external rewards without retraining.
- PapyrusAI*: Designed a GPT-based personalized generative writing coach leveraging an **agentic AI** pipeline capable of autonomous decision-making for tool invocation, web search, and dynamic **RAG** utilization. Integrated fine-tuned **BERT** for labeling argumentative essays and LLaMA-3.1-8B with **LoRA** + 4-bit **quantization** for essay evaluation.
- Built and deployed LLM-powered collaborative classmates with controllable dialogue behaviors in live classroom environment; conducted post-interaction surveys to evaluate students' perceptions of engagement and learning support.
- Analyzed multi-year quiz data to assess the impact of AI usage on student outcomes. Modeled **student behavior** over time and **benchmarked** LLMs on the same assessments to evaluate their proficiency in answering quiz questions.
- As **TA**, developed an **automated grading** and **feedback** system for weekly assignments and co-built an **AI detection system** using LLMs to identify AI-generated submissions based on writing patterns, timing, and key concepts.

LearnLab Summer School (2025) at Carnegie Mellon University

- Developed a multi-agent **student simulator + verifier** framework for generating and verifying Java programs with realistic logical errors. Designed a student simulator using *Self-Refine* prompting, and a verifier agent implementing an **RLAIF** loop for structured error assessment and refinement. Evaluated performance via AST- and ZSS-based metrics.
- Analyzing Reddit posts from *r/Teachers* using **LDA** topic modeling, NLP-based classification, and qualitative coding to examine teachers' use of AI tools; training an LLM-based **classifier** to generalize coded themes across large datasets.

University of Tehran

- Developed a multi-agentic chatbot for open learner modeling, using a multi-stage conversational flow to dynamically **profile** and update learner characteristics based on their in-chat interactions. Integrated a **RAG** system that uses a learner's profile as a query to retrieve the top 3 relevant profiles, aligning personalized activity recommendations.
- Automated generation of interactive learning modules from **IEEE LOM metadata** and integrated Avida-ED simulations; applied genetic algorithms to personalize activity parameters and difficulty levels.
- Implemented Theory of Mind assessment for individuals with Autism by developing a **LLaMA-3 chatbot** to administer the Faux Pas Recognition Test. The system uses a multi-phase pipeline that features interactive rehabilitation dialogues with adaptive hints and an automated scoring phase using an **LLM-as-judge** to generate clinician-ready reports.

Certifications

Generative AI with Large Language Models

Jul. 2022

DeepLearning.AI — Coursera

Online

Fundamentals of Reinforcement Learning

Aug. 2023

University of Alberta — Coursera

Online

LangChain: Chat with Your Data

Jul. 2024

DeepLearning.AI

Online

Microsoft Certified: Azure AI Fundamentals

Oct. 2025

Microsoft Learn

Online