Keivan Rezaei

Curriculum Vitae

EDUCATION

2022 - NOW **Doctor of Philosophy**

Computer Science

University of Maryland, College Park Supervised by Prof. Feizi and Prof. Hajiaghayi

2022 - 2024 **Master of Science**

Computer Science

University of Maryland, College Park

2018 - 2022 **Bachelor of Science**

rank 1st, gpa: 19.85/20 Computer Engineering

Sharif University of Technology

RESEARCH INTEREST

interpretability vision-language models gene

generative AI

RESEARCH EXPERIENCE

SEP 2022 - NOW

Graduate Research Assistant, Reliable AI Lab, University of Maryland

Research on interpretability, robustness, failures model, and biases in vision-language generative models.

supervised by **Prof. Soheil Feizi**

MAY 2024 - NOW

Research Intern, MOSAIC, Allen Institute for AI (Ai2)

Research on LLM unlearning, proposing new benchmarks and algorithms for effective unlearning in case of knowledge conflict.

supervised by Dr. Abhilasha Ravichander

 $JULY\ 202I-SEPTEMBER\ 202I$

Research Intern, Theory of Machine Learning Lab, EPFL

Research on the convergence rate of the optimization algorithms in machine learning.

supervised by Prof. Nicolas Flammarion

JULY 2020 - SEPTEMBER 2020

Research Intern, Max Planck Institute

Research on solving semi-definite programming based on Physarum mathematical model.

supervised by Prof. Andreas Karrenbauer

TEACHING EXPERIENCE

Teaching Assistant

FALL 2022 Design and Analysis of Algorithms (UMD)

FALL 2021 Design of Algorithms (Sharif)

FALL 2020 Compiler Design (Sharif)

Algorithms and Programming Instructor

2017-2019 Allame Helli Highschool



8125 Paint Branch Dr, College Park, MD

+1 (240) 413-8060 krezaei@umd.edu

Homepage

AWARDS

International Collegiate Programming Contest (ICPC)

2023 ICPC World Finalist (unable to attend due to visa issues)

2023 Ranked 3rd, ICPC North America Championship

2020 Ranked 33rd, ICPC World Finals

2019 Ranked 1st, Asian Regional Contest

2018 Ranked 2nd, Asian Regional Contest

Olympiad in Informatics

2018 Silver Medal, 30th International Olympiad in Informatics

2018 Silver Medal, 11th Asia-Pacific Informatics Olympiad

2017 Gold Medal, 27th Iranian National Olympiad in Informatics

Awarded the University of Maryland Dean's Fellowship

PUBLICATIONS

 \square PRIME: Prioritizing Interpretability in Failure Mode Extraction

Keivan Rezaei*, Mehrdad Saberi*, Mazda Moayeri, Soheil Feizi ICLR 2024

 \square On Mechanistic Knowledge Localization in Text-To-Image Generative Models

S Basu*, **Keivan Rezaei***, P Kattakinda, VI Morariu, N Zhao, RA Rossi, V Manjunatha, S Feizi

ICML 2024

□ Text-To-Concept (and Back) via Cross-Model Alignment
Mazda Moayeri*, **Keivan Rezaei***, Maziar Sanjabi, Soheil Feizi
ICML 2023

□ Run-Off Election: Improved Provable Defense against Data Poisoning Attacks

Keivan Rezaei*, Kiarash Banihashem*, Atoosa Chegini, Soheil Feizi ICML 202

□ Robustness of AI-Image Detectors: Fundamental Constraints and Practical Attacks

Mehrdad Saberi, Vinu Sankar Sadasivan, **Keivan Rezaei**, Aounon Kumar,

Atoosa Chegini, Wenxiao Wang, Soheil Feizi

ICLR 2024

 \square Multi-agent Delegated Search

 $^{\alpha,\beta}$ Mohammad Hajiaghayi, **Keivan Rezaei**, Suho Shin

EC 2023

□ A Regret Analysis of Repeated Delegated Choice Mohammad Hajiaghayi, Mohammad Mahdavi, **Keivan Rezaei**, Suho Shin

AAAI 2024

 \square Understanding and Mitigating Compositional Issues in Text-to-Image Generative Models

A Zarei*, **K Rezaei***, S Basu, M Saberi, M Moayeri, P Kattakinda, S Feizi ARXIV PREPRINT

 \square Online Advertisements with LLMs: Opportunities and Challenges

 lpha,eta Soheil Feizi, Mohammad Hajiaghayi, **Keivan Rezaei**, Suho Shin ARXIV PREPRINT

OTHER EXPERIENCES

FALL 2019 - SUMMER 2022

Scientific Member, Iranian National Olympiad in Informatics Committee

I was Iran's team leader at the International Olympiad in Informatics 2021, with additional responsibilities including designing exams to select talented students and conducting preparation camps.

WINTER 2022 - SUMMER 2022

Data Scientist, Torob

Torob is a search engine that allows customers to find the cheapest price for items. I worked on improving, and analyzing Torob's search engine results along with providing some baseline solutions for Torob Challenge.

FALL 2019, FALL 2020

Technical Staff, Sharif AI Challenge

Developed server code and simulated the game in Fall 2019, and designed the game in Fall 2020.

SPRING 2019

Head of Quera College Data Structure Course, Quera Responsible for providing educational materials.

SKILLS

Machine Learning Libraries, torch, numpy, pandas.

Linux, shell and Bash scripts.

Algorithms and Competitive Programming, as IOI and ICPC awards suggest.

Programming Languages, C++, Python, and Java.

 $\textbf{Software Engineering}, object-oriented design patterns and other development methodologies.}$