# Yasaman Jafari

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## Education

University of California San Diego, Ph.D. in Computer Science	Sept. 2021 – Present	
• <b>GPA:</b> 4.0/4.0		
Advised by: Dr. Taylor Berg-Kirkpatrick		
• M.Sc. Degree acquired in 2024		
University of Tehran, B.Sc. in Computer Engineering	Sept. 2016 – Feb. 2021	
• GPA: 19.14/20.0 (4.0/4.0)		
• Advised by: Dr. Behnam Bahrak		
• <b>B.Sc. Thesis:</b> Investigating the effects of Goodreads' challenges on individuals' reading	g habits	
Research Experience		
<b>Graduate Research Assistant</b> , University of California San Diego – California, United States (Advisor: Dr. Taylor Berg-Kirkpatrick)	Jun. 2023 – Present	
• State Space Models for RAG: A Retrieval-Augmented Generation (RAG) system using long-context document retrieval and multi-hop reasoning question answering. (In Prog	State Space models for gress)	
• <b>GENIE</b> - <b>Climate Foundation Model:</b> A multi-modal Transformer for climate risk asse physics-guided deep learning, Bayesian active learning, and reinforcement learning the scientific validity and uncertainty quantification. (In Progress)	ssment, incorporating rough world-feedback for	
<b>RL-based Discrete Prompt Optimization:</b> Developed multi-objective optimization techniques for RL-based prompt optimization, improving balance across competing rewards in NLP tasks like style transfer and translation.		
<b>Graduate Research Assistant</b> , University of California San Diego – California, United States (Advisor: Dr. Babak Salimi)	Sept. 2021 – Jun. 2023	
• Repaired data using optimal transport theory to enforce conditional independences an	d improve fairness	
• Detected and accounted for heterogeneity and intersectional discrimination in data to	train fair ML models	
<b>Undergraduate (Volunteer) Research Assistant</b> , University of Tehran Science and Technology Park – Tehran, Iran (Advisor: Dr. Behnam Bahrak)	Oct. 2019 – Feb. 2021	
• Analyzed GoodReads challenges and the potential effects of publicly announcing goals		
Research Papers		
ClimaQA: An Automated Evaluation Framework for Climate Foundation Models	2024	
V. Manivannan, Y. Jafari, S. Eranky, S. Ho, R. Yu, D. Watson-Parris, Y. Ma, L. Bergen, T. J 2025] arXiv:2410.16701	Berg-Kirkpatrick [ICLR	
MORL-Prompt: An Empirical Analysis of Multi-Objective Reinforcement Learning for Discrete Prompt Optimization	2024	
Y. Jafari, D. Mekala, R. Yu, T. Berg-Kirkpatrick [EMNLP Findings 2024] arXiv:2402.1171	1	
Investigating the effects of Goodreads challenges on individuals reading habits	2020	
Y. Jafari, N. Sabri, B. Bahrak [Online] arXiv:2012.03932	2020	
Insdustry Experience		
Data Science Intern (KYC - Adverse Media), Moody's Analytics – New York, United	Jun. 2023 – Aug. 2023	

States

• Created evaluation data for the old model (Jeff SpaceLi) used in Adverse Media Highlighting

- Evaluated the model and conducted a thorough analysis of its performance, identifying areas of failure
- Proposed various options for improving the model

Data Analysis and Modeling Intern, Moody's Analytics – New York, United StatesJun. 2022 – Aug. 2022

- Mitigated the run-time bottlenecks of working with large data using Spark
- Converted estimation codes from R to Python for efficiency purposes

Software Engineering Intern, Supertext AG – Zurich, Switzerland Feb. 2020 – Jul. 2020

• Implemented various front-end and back-end features such as Instant Translation and SSO authentication

#### Software Engineering Intern, Rahnema College – Tehran, Iran Aug. 2018 – Oct. 2018

• Designed and developed an application called Akkaskhooneh, which was a combination of Instagram and Pinterest

## **Teaching Experience**

Graduate Teaching Assistant, University of California San Diego - California, United States

•	CSE 158: Web Mining and Recommender Systems, Dr. Julian McAuley	Sept. 2023 –	Dec. 2023
•	CSE 256: Statistical Natural Language Processing, Dr. Ndapa Nakashole	Mar. 2023 –	Jun. 2023
•	CSE 250A: Probabilistic Reason and Learning Course, Dr. Taylor Berg-Kirkpatrick	Sept. 2022 –	Dec. 2022

## **Notable Projects**

**Language Model Detoxification:** A reinforcement learning-based method to fine-tune a GLM to be less toxic. (Course research project, University of California San Diego, Dec. 2022)

**GHS Algorithm Distributed Implementation:** Distributed algorithm for finding the minimum spanning tree using Java and Kompics. (Course project, University of Tehran, May 2019)

**MapReduce Algorithm Distributed Implementation:** Distributed algorithm for finding the number of occurrences of each word in a text file using Java and Kompics. (Course project, University of Tehran, Apr. 2019)

**CIS Fraud Detection:** Predicted the probability of an online transaction being fraudulent. Over 140 up-votes on Kaggle.

**Akkaskhooneh:** A social media mobile application that combines features of Instagram and Pinterest, implemented using ReactNative. (Internship project, Rahnema College, Sept. 2018)

## Honors and Awards

<ul> <li>Fellowship Award for Graduate Study at UC San Diego</li> </ul>	Sept. 2021 - Jun. 2022
Finalist for the Best Undergraduate Project Award	Feb. 2021
• 3rd rank (among 88 students) - FOE Top Students Award	Jun. 2018
<ul> <li>1st rank (among 88 students) - FOE Top Students Award</li> </ul>	Jun. 2017
• 3rd Place - Soccer 2D Simulation League, FarzCup (Farzanegan1)	Mar. 2014
<ul> <li>14th Place - Soccer 2D Simulation League, IranOpen</li> </ul>	Apr. 2014

## Services

**Conference Reviewer:** NeurIPS 2024, ICML 2024, ICLR 2024, NeurIPS 2023, ICML 2023, FAccT 2023 **UCSD Graduate Women in Computing (GradWIC) Mentor** Served as a mentor in the GradWIC mentorship program for incoming graduate students from underrepresented backgrounds (Academic year 2023-2024) **Conference Volunteer Student** ICDE 2023

## Skills

Programming Languages: Python, C++, C, C#, Java, JavaScript, Ruby

**Tools and Methodologies:** PyTorch, Pandas, Numpy, SciKit Learn, Jupyter Notebook, Tensorflow, Git, Scrum, <u>MTEX</u>, SQL

**Languages:** Persian (Native Language), English (Professional Working Proficiency – TOEFL 119/120), German (Intermediate – B1)