# Sina Mahdipour Saravani

**CONTACT** 

INTERESTS &

**EXPERTISE** 

**EDUCATION** 

PUBLICATIONS & Google Scholar Link: https://scholar.google.com/citations?user=-32OFf8AAAAJ&hl=en **MANUSCRIPTS** • [Under Review] Accelerated Auto-tuning of GPU Kernels for Tensor Computations. ICS 2024. Chendi Li\*, Yufan Xu\*, Sina Mahdipour Saravani, Saday Sadayappan • [Under Review] Empirical Analysis of Matrix Factorization Methods for Pre-trained Transformers. NAACL 2024. Ashim Gupta, Sina Mahdipour Saravani, Saday Sadayappan, Vivek Srikumar • An Investigation into the Contribution of Locally Aggregated Descriptors to Figurative Language Identification. EMNLP 2021 Workshop. Sina Mahdipour Saravani, Ritwik Banerjee, and Indrakshi Ray • Automated Identification of Social Media Bots using Deepfake Text Detection. ICISS 2021. Sina Mahdipour Saravani, Indrajit Ray, and Indrakshi Ray A Generalized Method for Automated Multilingual Loanword Detection. COLING 2022. A. Nath\*, **Sina Mahdipour Saravani**\*, I. Khebour, S. Mannan, Z. Li, and N. Krishnaswamy. • Automated Code Extraction from Discussion Board Text Dataset. ICQE 2022. Sina Mahdipour Saravani, Sadaf Ghaffari, Yanye Luther, James Folkestad, and Marcia Moraes. RESEARCH & • Research Assistant, University of Utah, USA 2022 - Present Work \* Supervisor: Dr. Saday Sadayappan **EXPERIENCES** ♦ Fast Auto-tuning for Matmul and Convolution GPU Kernels for Deep Learning Worked on designing a coordinate descent search algorithm for fast auto-tuning with proxy performance modeling. ♦ Snake-Pattern Developement of Multiple Matmul Blocks in Cerebras CS-2 Chip Developed in Cerebras SDK language and achieved performance improvements compared to SUMMA in simulations. ♦ Low-Rank Factorization Methods for Distributed Large Language Models (LLMs) Empirically evaluated low-rank factorization methods and investigated the effect of Monarch matrices compared to simple SVD. • Research Assistant, Colorado State University, USA 2020 - 2022 \* Supervisors: Dr. Ritwik Banerjee, Dr. Indrakshi Ray, Dr. Nikhil Krishnaswamy ♦ Machine Translation for Similar Low-Resource Language Pairs with Loan Words Studied the potential benefits of using loan words, both as a knowledge base and as insights to architecture design, for automated machine translation between similar language pairs.

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• Distributed/Multi-GPU Deep Learning and Natural Language Processing (NLP)

Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran

Courses are finished. Research is focused on Efficient and High-Performance Deep Learning.

♦ Thesis: Redundant Complexity in Deep Learning: An Efficacy Analysis of NeXtVLAD in NLP

♦ Thesis: Implementation of FPGA Accelerators for Convolutional and Pooling Layers of a Con-

• Efficient and High-Performance Deep Learning

University of Utah, Salt Lake City, United States
Ph.D., Computer Science, In Progress, GPA: 4.0/4.0

• M.S., Computer Science, GPA: 4.0/4.0

Colorado State University, Fort Collins, United States

• B.Sc., Computer Engineering, GPA: 16.61/20.0

volutional Neural Network (CNN)

Homepage: sinamps.github.io

2022 - Present

2020 - 2022

2014 - 2019

#### An Investigation into the Contribution of VLAD to Figurative Language Identification

Investigated the application and effectiveness of vector of locally aggregated descriptors on top of Transformer layers. Studied sarcasm detection in Twitter as a use case.

#### ♦ Deepfake Text Detection for Social Media Bot Identification

Implemented Transformer-based models to detect bot-generated text on a deepfake dataset resulting in performance improvements by using domain-specific pre-trained models.

#### ♦ Automated Code Extraction from Discussion Board Text Dataset

Developed algorithms to extract topic codes from course discussion datasets.

#### • Research Assistant, Amirkabir University of Technology, Iran

2018 - 2019

- \* Supervisor: Dr. Reza Safabakhsh
- ⋄ FPGA Accelerators for Convolutional and Pooling Layers of a CNN

Researched and implemented an FPGA accelerator for the convolutional and max pooling functions of CNNs using High-Level Synthesis. It was deployed on a ZYBO SoC board and achieved up to 30× speedup compared to the equivalent software code on a CPU.

#### • NLP R&D Intern, CommentMiner, Iran

2017 - 2018

- \* Supervisor: Mr. Ahmad Asadi
- ♦ NLP Microservices for the Persian Language

Implemented text-processing microservices (topic classification, profanity detection, NER, and sentiment analysis) and a question-answering chat bot for the Persian language.

# TEACHING & MENTORING **EXPERIENCES**

#### • Temporary Teaching Faculty, University of Nevada, Las Vegas

Summer 2020

- ♦ Computer Science II (CS 202) course on C++, Primary Instructor
- Teaching Assistant

♦ Fault-Tolerant Computing (CS 530) course, Colorado State University	Spring 2022
♦ Data Mining (CS 458/658) course, University of Nevada, Las Vegas	Spring 2020
♦ Embedded & Real-Time Systems course, Amirkabir University of Technology	Fall 2018

#### • Mentor, Colorado State University

2020 - 2021

- Mentored 2 graduate, 5 undergraduate and 2 high school students for research in NLP.
- Mentored a 1st generation low-income underrepresented student for i-STEM Scholars program.

## PROFESSIONAL **SERVICES**

#### • **Reviewer** for the following conferences:

♦ LREC-COLING 2024	♦ ICDCS 2021	♦ IEEE TPS 2021 & 2020
♦ WebConf 2021 & 2022		⋄ IEEE S&P 2020
♦ ICQE 2022		

#### • Industry Relations Officer, Scientific Association and Olympiad Affairs Office of AUT 2015

## Honors & AWARDS

• Entering Ph.D. Student Fellowship, University of Utah	2022
• Fully-funded Research Assistantship, Colorado State University	2020
• UNLV Access Grant, University of Nevada, Las Vegas	2020
• Fully-funded Graduate Assistantship, University of Nevada, Las Vegas	2019
• Top 50 start-ups in GITEX start-ups competition, UAE (CommentMiner)	2017
• 3 <sup>rd</sup> place in ElecomStars start-ups competition, Iran (CommentMiner)	2017
• 1 <sup>st</sup> place grant in Sharif VC Cup start-ups competition, Iran (CommentMiner)	2017
• Ranked top <b>0.2</b> % in Nationwide University Entrance Exam in Math. & Physics, Iran	2014

- RELEVANT SKILLS PROGRAMMING: Python, C/C++, Java, C#
  - TOOLS AND FRAMEWORKS: PyTorch, DeepSpeed, HuggingFace Transformers, TensorFlow, spaCy, scikit-learn, MALLET, Stanford NLP, polyglot, NLTK, OpenMP, CUDA, Docker
  - OTHERS: LATEX, Bash, Vivado and Hardware Design Softwares, Basic Web Programming