Mohamad Amin Mohamadi

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RESEARCH INTERESTS

· I am interested in leveraging our theoretical understanding of neural networks to challenge existing beliefs in the field and help make deep learning practice more compute-efficient and lift its current limitations.

In particular, I like to work on identifying and lifting limitations of sequence to sequence modeling ranging from topics like training and inference efficiency, length generalization, analyzing and improving transformers, and also reasoning in Large Language Models.

PUBLICATIONS

Preprint Adam Exploits ℓ_{∞} -geometry of Loss Landscape via Coordinate-wise Adaptivity

Shuo Xie, Mohamad Amin Mohamadi, Zhiyuan Li

ICML'24 Why Do You Grok? A Theoretical Analysis on Grokking Modular Addition

Mohamad Amin Mohamadi, Zhiyuan Li, Lei Wu, Danica J. Sutherland

ICML'23 A Fast, Well-Founded Approximation to the Empirical NTK

Mohamad Amin Mohamadi, Wonho Bae, Danica J. Sutherland

NeurlPS'22 | Making Look-Ahead Active Learning Strategies Feasible with NTK

Mohamad Amin Mohamadi*, Wonho Bae*, Danica J. Sutherland

SELECTED EXPERIENCES

Toyota Technical Institute at Chicago * PhD Student

Chicago, IL ◆ Sep. 2023 - Present

· Working under supervision of Prof. Zhiyuan Li on large scale training of deep learning models and analyzing the training dynamics from a theoretical standpoint with the aim of making deep learning more resource efficient.

University of British Columbia * MSc Student

Vanouver, BC ◆ Sep. 2020 – Apr. 2023

- · Advised by Danica J. Sutherland
- · Research Assistant: Theoretical and empirical investigation of training dynamics of neural networks trained with Stochastic Gradient Descent. Published my work at top-venues for deep learning research like NeurIPS and ICML conferences.
- Teaching Assistant: Responsible for holding office hours and assisting students in labs for different courses such as: Machine Learning, Statistical Inference (I) and (II), Introduction to Probability and Statistics.

Oracle Labs * Machine Learning Intern

Vancouver, Canada ◆ Nov. 2021 - May 2022

· AutoML for Time Series: As a research intern in the AutoMLx team, successfully implemented, tested and deployed a forecasting model for general time series data based on the LightGBM model that improved the overall performance of the forecasting pipeline by more than 10%.

CafeBazaar * Data Scientist

Tehran, Iran ◆ May 2019 – Sep. 2020

Online Scalable Recommender System for Applications: Re-implemented model trainer and hyper-parameter tuning using implicit-als algorithm as being a member of the team based on data collected from more than 40 million users on more than 300,000 applications. Final output could handle over 500 requests per second.

HONORS & AWARDS

- Recipient of the NeurIPS 2022 Scholar Award.
- Internal Student Award, UBC.
- Ranked in top 0.1% among all students in nationwide university entrance exam (\sim 250,000 applicants).

EDUCATION

Ph.D. in Computer Science

Sep'23 - Present

Toyota Technical Institute at Chicago

M.Sc. in Computer Science Sep'20 - Apr'23

University of British Columbia, GPA: A+

B.Sc. in Computer Engineering Sep'15 - Jun'20

Amirkabir University of Technology GPA: A+

TECHNOLOGIES

Auto-diff & ML/DL Frameworks

- JAX, PyTorch, Numba, Numpy
- Flax, Haiku, CUDA

Data

- Apache Spark, SparkSQL
- HDFS, YARN
- PostgreSQL, MySQL

Main Programming Languages

- \bullet Python \bullet C/C++ \bullet Java \bullet Kotlin \bullet JS \bullet Scala
- R SQL

Miscellaneous

- Git, Docker, Kubernetes, Linux
- AWS Cloud, Google Cloud, Microsoft Azure
- A English, Farsi

INVITED TALKS

• Provable Approximation of Neural Tangent Kernel with Applications in Active Learning -Google Brain (Plaid Team), 2023.

SELECTED PROJECTS

Variance-Reduced-Optimization-For-NeuralNets

KM-Epsilon

DTExtract

MuliAgent-DRQN-with-Communication

CUDA-Shazam

GPS-Segments

PyConstrainedOptimization

NUMEX-Interpreter

NTK-ActiveLearning