Artavazd Maranjyan

✓ arto.maranjyan@gmail.com • 🚱 artomaranjyan.github.io

Education

Ph.D. in Computer Science

King Abdullah University of Science and Technology (KAUST)

Advisor: Peter Richtárik

M.Sc. in Applied Statistics and Data Science

Yerevan State University

Thesis: On local training methods

Co-supervisors: Peter Richtárik, Mher Safaryan

B.Sc. in Informatics and Applied Mathematics

Yerevan State University

Thesis: On the Convergence of Series in Classical Systems

supervisor: Martin Grigoryan

Yerevan, Armenia 2017 - 2021

Thuwal, Saudi Arabia

2023 - Present

2021 - 2023

Yerevan, Armenia

Experience

Researcher in the group of Martin Grigoryan

Yerevan State University

Yerevan, Armenia April 2023 - Aug 2023

- Studied the existence and properties of universal functions with respect to the Vilenkin and Haar systems across various functional spaces

Machine Learning Researcher

YerevaNN

Yerevan, Armenia

Thuwal. Saudi Arabia

June 2022 – Jan 2023

March 2023 - Aug 2023

- Worked on the intersection of Federated Learning and Optimization

Internship in the group of Peter Richtárik

King Abdullah University of Science and Technology (KAUST)

- Worked on the "GradSkip: Communication-Accelerated Local Gradient Methods with Better Computational Complexity" paper

Machine Learning Researcher

YerevaNN

Yerevan, Armenia

Jan 2022 - June 2022

- Worked on the intersection of Federated Learning and Optimization

Co-Founder **OnePick**

Yerevan, Armenia

July 2021 - June 2022

OnePick is an emerging startup that provides up-to-date and customized social media posts based on page and market data analysis

- Winner idea of InVent 2.0 [certificate] venture building program organized by FAST

Backend Developer

EXALT Technologies Ltd

Yerevan, Armenia

July 2021 - Sep 2021

- Worked for Nutanix.

Machine Learning Research Engineer

Foundation for Armenian Science and Technology (FAST)

Yerevan, Armenia

- Worked on Fraud detection

- Made data-driven forecasts using machine learning algorithms and statistical models

June 2021 - July 2021

Software Engineer in Test

Yerevan, Armenia Sep 2019 – Jan 2021

Picsart

- Worked with automation team to design and develop automated solutions across several mobile/web applications
- Worked directly with software developers, test engineers, product owners, business analysts to find and resolve issues
- Worked closely with DevOps to suggest improvements in processes and in Jenkins Continuous Integration cycle

Awards

Dean's Award

King Abdullah University of Science and Technology (KAUST)

Sep 2023

Awarded to a few top students accepted to KAUST (6000\$ annually for 3 years)

Outstanding Final Project Award

Yerevan State University

May 2021

Recognized for the Bachelor's thesis (awarded to 6 students among 250+ students)

Papers

7. Differentially Private Random Block Coordinate Descent

Artavazd Maranjyan, Abdurakhmon Sadiev, Peter Richtárik Submitted to Artificial Intelligence and Statistics 2025

6. MindFlayer: Efficient Asynchronous Parallel SGD in the Presence of Heterogeneous and Random Worker Compute Times

Artavazd Maranjyan, Omar Shaikh Omar, Peter Richtárik *arXiv:2410.04285*, 2024

5. LoCoDL: Communication-Efficient Distributed Learning with Local Training and Compression Laurent Condat, Artavazd Maranjyan, Peter Richtárik

arXiv:2403.04348, 2024

4. Menshov-type theorem for divergence sets of sequences of localized operators

Martin Grigoryan, Anna Kamont, **Artavazd Maranjyan**Journal of Contemporary Mathematical Analysis, vol. 58, no. 2, pp. 81–92, 2023

3. GradSkip: Communication-Accelerated Local Gradient Methods with Better Computational Complexity

Artavazd Maranjyan, Mher Safaryan, Peter Richtárik arXiv:2210.16402, 2022

2. On the divergence of Fourier series in the general Haar system

Martin Grigoryan, Artavazd Maranjyan

Armenian Journal of Mathematics, vol. 13, p. 1-10, Sep. 2021

1. On the unconditional convergence of Faber-Schauder series in L^1

Tigran Grigoryan, Artavazd Maranjyan

Proceedings of the YSU A: Physical and Mathematical Sciences, vol. 55, no. 1 (254), pp. 12–19, 2021

Academic and Professional Involvement

Reviewer

SIAM Journal on Mathematics of Data Science (SIMODS) 2024, Transactions on Machine Learning Research (TMLR) 2024, The Journal of Machine Learning Research (JMLR) 2024,

Organized weekly group seminars *KAUST*

KAUST, Saudi Arabia

Sep 2023 - Dec 2023

Talks and Poster Presentations

Future Talks

Workshop on Optimization for Machine Learning (NeurIPS 2024)

Vancouver, Canada

Vancouver Convention Center

December 15, 2024

Presenting

- MindFlayer: Efficient Asynchronous Parallel SGD in the Presence of Heterogeneous and Random Worker Compute Times
- O Differentially Private Random Block Coordinate Descent
- O LoCoDL: Communication-Efficient Distributed Learning with Local Training and Compression

_ Seminar Online

15. Machine Learning Research at Apple

November 21, 2024

Invited by Samy Bengio to give a talk on MindFlayer: Efficient Asynchronous Parallel SGD in the Presence of Heterogeneous and Random Worker Compute Times

Conference on the Mathematical Theory of Deep Neural Networks

Philadelphia, USA

University of Pennsylvania

November 15 - 16, 2024

Presenting a poster on MindFlayer: Efficient Asynchronous Parallel SGD in the Presence of Heterogeneous and Random Worker Compute Times

2024 Talks and Poster Presentations.....

Interntional Conference on Algebra, Logic, and their Applications

Online

Yerevan State University

October 18, 2024

Delivered a talk on MindFlayer: Efficient Asynchronous Parallel SGD in the Presence of Heterogeneous and Random Worker Compute Times

12. CEMSE E-Poster Competition

KAUST, Saudi Arabia

KAUST

October 10, 2024

Presented a poster on GradSkip: Communication-Accelerated Local Gradient Methods with Better Computational Complexity [3rd place]

Analysis, PDEs and Applications

Yerevan, Armenia

Yerevan State University

July 6, 2024

Delivered a talk on MindFlayer: Efficient Asynchronous Parallel SGD in the Presence of Heterogeneous and Random Worker Compute Times [abstract]

10. Stochastic Numerics and Statistical Learning

KAUST, Saudi Arabia

KAUST

May 27, 2024

Presented a poster on GradSkip: Communication-Accelerated Local Gradient Methods with Better Computational Complexity [poster]

 $_{9.}$ CS 331: Stochastic Gradient Descent Methods $_{\it KAUST}$

KAUST, Saudi Arabia May 5, 2024

3/4

Delivered a guest lecture on MindFlayer: Efficient Asynchronous Parallel SGD in the Presence of Heterogeneous and Random Worker Compute Times

The Machine Learning Summer School in Okinawa 2024

Okinawa, Japan

Okinawa Institute of Science and Technology (OIST)

March 13, 2024

Presented a poster on GradSkip: Communication-Accelerated Local Gradient Methods with Better Computational Complexity [poster]

_ KAUST Rising Stars in AI Symposium 2024

KAUST, Saudi Arabia

KAUST

February 21, 2024

Presented a poster on GradSkip: Communication-Accelerated Local Gradient Methods with Better Computational Complexity [poster]

2023 Talks and Poster Presentations.

Group Seminar

KAUST, Saudi Arabia

' KAUST

November 16, 2023

Delivered a talk on Differentially Private Coordinate Descent for Composite Empirical Risk Minimization

Algorithms & Computationally Intensive Inference seminars

Coventry, England

" University of Warwick

October 6, 2023

Delivered a talk on **GradSkip: Communication-Accelerated Local Gradient Methods with Better Computational Complexity** [slides]

Mathematics in Armenia: Advances and Perspectives

Yerevan, Armenia

Yerevan State University

July 5, 2023

Delivered a talk on GradSkip: Communication-Accelerated Local Gradient Methods with Better Computational Complexity [abstract]

Machine Learning Reading Group Yerevan

Yerevan, Armenia

Yerevan State University

March 10, 2023

Delivered a talk on **GradSkip: Communication-Accelerated Local Gradient Methods with Better Computational Complexity** [video (Armenian)]

2022 Talks and Poster Presentations.....

Online

Federated Learning One World Seminar (FLOW)

December 7, 2022

Delivered a talk on **GradSkip: Communication-Accelerated Local Gradient Methods with Better Computational Complexity** [video]

Machine Learning Reading Group Yerevan

Yerevan, Armenia

Yerevan State University

April 10, 2022

Delivered a talk on ProxSkip: Yes! Local Gradient Steps Provably Lead to Communication Acceleration! Finally!

Hobbies

Online

Ultimate Frisbee, Dancing (bachata, salsa), Board Games, Table Football (Foosball)