Avetik Karagulyan

Personal Data

E-MAIL | auavetik@gmail.com

Website | avetx.github.io Phone | +966565941461

Research Interests | Sampling theory, Optimization theory, Statistics

TEACHING INTERESTS | Calculus, Linear Algebra, Probability theory, Optimization, Statistics,

Sampling theory, Federated Learning

WORK EXPERIENCE

Postdoc King Abdullah University of Science and Technology

Optimization and Machine Learning Lab supervised by Peter Richtárik

Since Nov 2021

TEACHING ASSOCIATE | École nationale de la statistique et de l'administration économique

Teaching Associate of Probability theory, Statistics, Functional analysis,

Measure theory and Intro to ML courses

Sept 2018 - May 2021

RESEARCH INTERN | Center for Research in Economy and Statistics

Supervised by Arnak Dalalyan

Apr - Sept 2018

MATH TRAINER | Innovative Solutions and Technologies Center

Math trainer for high-school students

June - Aug 2017

TEACHING ASSOCIATE | American University of Armenia

Teaching Associate of Probability theory and Statistics courses

Sept 2016 - May 2017

EDUCATION

Рн.D. | Applied Mathematics

Institut Polytéchnique de Paris Supervised by Arnak Dalalyan

June 2021

MASTER | MVA (Mathematics, Vision, Learning)

École normale supérieure Paris-Saclay

Mention: Très bien

Sept 2018

Bachelor | Mathematics

Yerevan State University

GPA: 20/20 July 2017

Preprint	"SPAM: Stochastic Proximal Point Method with Momentum Variance Reduction for Non-convex Cross-Device Federated Learning", Avetik Karagulyan, Egor Shulgin, Abdurakhmon Sadiev and Peter Richtárik arXiv preprint arXiv:2405.20127
Preprint	"MARINA Meets Matrix Stepsizes: Variance Reduced Distributed Non-convex Optimization", Hanmin Li, Avetik Karagulyan and Peter Richtárik arXiv preprint arXiv:2310.04614
Conference	"Langevin Monte Carlo for Strongly Log-concave Distributions: Randomized Midpoint Revisited", Lu Yu, Avetik Karagulyan and Arnak Dalalyan Accepted to the International Conference on Learning Representations, 2024
Conference	"Det-CGD: Compressed Gradient Descent with Matrix Stepsizes for Non-Convex Optimization", Hanmin Li, Avetik Karagulyan and Peter Richtárik Accepted to the International Conference on Learning Representations, 2024
Preprint	"ELF: Federated Langevin Algorithms with Primal, Dual and Bidirectional Compression", Avetik Karagulyan and Peter Richtárik arXiv preprint arXiv:2303.04622
Conference	"Convergence of Stein Variational Gradient Descent under a Weaker Smoothness Condition", Lukang Sun, Avetik Karagulyan and Peter Richtárik In International Conference on Artificial Intelligence and Statistics, pp. 3693-3717. PMLR, 2023.
THESIS	"Sampling with the Langevin Monte-Carlo", Avetik Karagulyan Ph.D. thesis defended in Institut Polytéchnique de Paris
Conference	"Penalized Langevin Dynamics with Vanishing Penalty for Smooth and Log-concave targets", Avetik Karagulyan, Arnak Dalalyan Advances in Neural Information Processing Systems 33 (2020): 17594-17604.
Journal	"Bounding the Error of Discretized Langevin Algorithms for Non-strongly Log-concave Targets", Arnak Dalalyan, Avetik Karagulyan and Lionel Riou-Durand The Journal of Machine Learning Research 23.1 (2022): 10720-10757.
Journal	"Non-Asymptotic Guarantees For Sampling by Stochastic Gradient Descent", Avetik Karagulyan, Journal of Contemporary Mathematical Analysis (Armenian Academy of Sciences) 54.2 (2019): 71-78
Journal	"User-friendly Guarantees for the Langevin Monte Carlo with Inaccurate Gradient", Arnak S. Dalalyan, Avetik G. Karagulyan Stochastic Processes and their Applications 129.12 (2019): 5278-5311.
Journal	"Existence of Positive Solutions for an Approximation of Stationary Mean-Field Games", Diogo Gomes et al. Involve, a Journal of Mathematics Vol. 10 (2017), No. 3, 473–493

TALKS AND CONFERENCES

Invited Talk Research Seminar FGV EMAp, Rio de Janeiro, Brazil - October 2023 Federated Learning and Analytics in Practice: Algorithms, Systems, Poster Applications, and Opportunities workshop at ICML, Honolulu, Hawaii - July 2023 INVITED TALK Summer School Statistics and Learning Theory, Tsaghkadzor, Armenia - July 2023 TALK 3rd conference Mathematics in Armenia, Yerevan, Armenia - June 2023 Organizer/Talk Mini-symposium Wasserstein Gradient Flows and Applications SIAM OP23, Seattle, USA - May 2023 **POSTER** International Conference on Artificial Intelligence and Statistics Valencia, Spain - April 2023 Rising Stars in AI symposium - February 2023 Talk Invited Talk Quantitative Methods Area Seminar Purdue University - February 2023 **POSTER** Summer school in Statistical Physics and Machine Learning Les Houches, France - June 2022 Poster Conference on the Mathematics for Complex Data Stockholm, Sweden - June 2022 International Symposium on Non-parametric Statistics Poster Pharos, Cyprus - June 2022 TALK Journées MAS 2020 - November 2021 Talk Ph.D. defense in ENSAE - June 2021 Talk Virtual Meeting in Mathematical Statistics - December 2020 Poster 33-rd Neural Information Processing Systems Vancouver, Canada - December 2020 Poster Joint Structures and Common Foundations of Statistical Physics Information Geometry, and Inference for Learning (SPIGL'20) Les Houches, France - July 2020 Optimization for Machine Learning, Luminy, France - March 2020 TALK Talk Meetings in Mathematical Statistics, Luminy, France - December 2019 Invited Talk Seminar at Télécom ParisTech, Paris, France - April 2019 TALK 8èmes Rencontres des Jeunes Statisticiens (RJS 2019) Porquerolles, France - April 2019 YES X: Understanding Deep Learning: Generalization, Approximation, Poster and Optimization, Eindhoven, Netherlands - March 2019 **PARTICIPANT** 3rd Summer school Mathematics and Applications Tsaghkadzor, Armenia - 2016 July Visiting Student Research Program Applied Differential Equations **PARTICIPANT** KAUST, Saudi Arabia - 2015 Aug 2nd Summer school Mathematics and Applications **PARTICIPANT** Tsaghkadzor, Armenia - 2015 July **PARTICIPANT** 1st Summer school Mathematics and Applications

REVIEWING SERVICES

Conferences	AISTATS, NeurIPS, ICML
Journals	Stochastic Processes and their Applications,
	Bernoulli, Annals of Applied Probability, Statistics and Computing,
	Journal of Machine Learning Research, Electronic Journal of Probability.

Tsaghkadzor, Armenia - 2014 July

Organization

Symposium | Member of the organizing committee of the third "Rising Stars in AI" symposium

at KAUST AI Initiative.

SYMPOSIUM | Mini-symposium at SIAM OP23 on "Wasserstein gradient flows

and applications", co-organized with Anna Korba and Adil Salim.

GROUP SEMINARS | Organized weekly group seminars during the Spring semester of 2023.

Professional Development

TEACHING | Higher Education Teaching Certificate

Harvard's Derek Bok Center for Teaching and Learning

Final grade: 97.5/100

LANGUAGES

Armenian | Native

Russian | Full professional English | Full professional French | Full professional

AWARDS AND PRIZES

SILVER MEDAL | International Mathematical Competition, Bulgaria, 2017

GOLD MEDAL | Awarded by Yerevan State University, 2017

Bronze Medal | International Mathematical Competition, Bulgaria, 2016

2ND PRIZE | Mirror of William Lowell Putnam Mathematical Competition, 2016

SILVER MEDAL | International Mathematical Competition, Bulgaria, 2017

Best Student award | Awarded by Yerevan State University, 2016

Semi-finalist | ACM-ICPC, Georgia, 2015 Semi-finalist | ACM-ICPC, Georgia, 2014 Semi-finalist | ACM-ICPC, Georgia, 2013

2ND PRIZE | Mirror of William Lowell Putnam Mathematical Competition 2013

Honourable Mention | International Mathematical Olympiad, Colombia, 2013 Honourable Mention | International Mathematical Olympiad, Argentina, 2012