Avetik Karagulyan

Personal Data

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WORK EXPERIENCE

Current - Nov 2021	Postdoctoral fellow at KAUST Optimization and Machine Learning Lab supervised by Peter Richtárik
Sept 2018 - May 2021	ENSAE Teaching Associate of Probability theory, Statistics, Functional analysis, Measure theory and Intro to ML courses
Арк - Ѕерт 2018	Research intern at ENSAE/CREST Supervised by Arnak Dalalyan
Jun - Aug 2017	Innovative Solutions and Technologies Center Math trainer for high-school students
Sept 2016 - May 2017	American University of Armenia Teaching Associate of Probability theory and Statistics courses

EDUCATION

June 2021	Ph.D. in Applied Mathematics
	Institut Polytéchnique de Paris, ENSAE, CREST
	Supervised by Arnak Dalalyan
Sept 2018	Master 2 - MVA (Mathematics, Vision, Learning)
	École normale supérieure Paris-Saclay, Cachan, France
	Mention: Très bien
July 2017	Bachelor in Mathematics
	Yerevan State University, Yerevan, Armenia
	GPA: 20/20
June 2013	High-school degree
	PhysMath school after A.Shahinyan, Yerevan, Armenia

Publications

Preprint	"Langevin Monte Carlo for strongly log-concave distributions: Randomized mid-
	point revisited", Lu Yu, Avetik Karagulyan and Arnak Dalalyan arXiv preprint
	arXiv:2306.08494

Preprint | "Det-CGD: Compressed Gradient Descent with Matrix Stepsizes for Non-Convex Optimization", Hanmin Li, Avetik Karagulyan and Peter Richtárik | arXiv preprint arXiv:2305.12568

Preprint "ELF: Federated Langevin Algorithms with Primal, Dual and Bidirectional Compression", Avetik Karagulyan and Peter Richtárik | arXiv preprint arXiv:2303.04622

Conference Conference 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, 473493

TALKS AND CONFERENCES

Poster | Federated Learning and Analytics in Practice: Algorithms, Systems,

Applications, and Opportunities workshop at ICML,

Honolulu, Hawaii - July 2023

Talk Summer School Statistics and Learning Theory - July 2023

Talk | 3rd conference Mathematics in Armenia, Yerevan, Armenia - June 2023

Talk Mini-symposium Wasserstein Gradient Flows and Applications

SIAM Optimization23 - May 2023

Talk Virtual presentation for Quantitative Methods Area Seminar,

Purdue University - April 2023

Talk Rising Stars in AI symposium - February 2023

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

Poster | International Symposium on Non-parametric Statistics,

Pharos, Cyprus - June 2022

Talk | Journées MAS 2020 - November 2021

Talk | Ph.D. defense in ENSAE - June 2021

Poster | 33-rd Neural Information Processing Systems - December 2020 Poster | Joint Structures and Common Foundations of Statistical Physics,

Information Geometry, and Inference for Learning (SPIGL20),

Les Houches, France - July 2020

Talk | Optimization for Machine Learning, Luminy, France - March 2020
 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

Poster | YES X: Understanding Deep Learning: Generalization,

Approximation, and Optimization, Eindhoven, Netherlands - March 2019

Participant | 3rd Summer school Mathematics and Applications,

Tsaghkadzor, Armenia - 2016 July

Participant | Visiting Student Research Program Applied Differential Equations,

KAUST, Saudi Arabia - 2015 Aug

Participant | 2nd Summer school Mathematics and Applications,

Tsaghkadzor, Armenia - 2015 July

Participant | 1st Summer school Mathematics and Applications,

Tsaghkadzor, Armenia - 2014 July

REVIEWING SERVICES

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

Organization

Symposium | Mini-symposium at SIAM OP23 on "Wasserstein gradient flows and applications", co-organized with Anna Korba and Adil Salim Organized weekly group seminars for during the Spring semester 2023.

LANGUAGES

Armenian Mothertongue
Russian Full professional
English Full professional
French Full professional

Awards and prizes

Silver Medal IMC 2017 Blagoevgrad, Bulgaria Bronze Medal IMC 2016 Blagoevgrad, Bulgaria Silver Medal IMC 2015 Blagoevgrad, Bulgaria

Gold Medal 2017, Awarded by Yerevan State University

For high academic performance and participation in olympiads

Best Student of Faculty | 2015, Awarded by Yerevan State University

Honourable Mention | IMO 2013 Santa Marta, Colombia Honourable Mention | IMO 2012 Mar del Plata, Argentina

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

2nd PrizeMirror of William Lowell Putnam Mathematical Competition 20162nd PrizeMirror of William Lowell Putnam Mathematical Competition 2013