Navid Ardeshir

CONTACT INFORMATION	Columbia Un Department New York, N	of Statistics	navid.ardeshir@columbia.edu https://github.com/scO0rpion https://mathblasphemy.netlify.app			
EDUCATION	Columbia University, NY Ph.D. in Statistics (2019-2024) • Current GPA: 4.08/4.33 • Advisors: Prof. Daniel J. Hsu and Prof. Arian Maleki					
	Sharif University Of Technology, Iran					
	 B.S. in Electrical Engineering, Communication (2014-2019) Sharif University of Technology Cumulative GPA: 19.21/20 (4/4 US scaling system) Advisors: Dr. Kasra Alishahi and Dr. Amin Aminzadeh Gohari Deans List (Summa Cum Laude GPA) 					
RESEARCH INTERESTS	Statistical Machine Learning: Towards understanding the generalization properties of overparameterized models using tools in high dimensional statistics, probability, and optimization.					
	Probability: Applications of optimal transport theory in non-convex optimization and machine learning. In particular, mean field description of wide neural networks.					
RESEARCH EXPERIENCE	2023	S. Deng*, N. Ardeshir*, D. Hs multi-group learning." Submitted for publication.	su*. "Group conditional validity via			
	2022	C. Sanford [*] , N. Ardeshir [*] , D. H. eralization properties of the \mathcal{R} -r. Submitted for publication.	su. "Intrinsic dimensionality and gen- norm inductive bias."			
	2021	N. Ardeshir*, C. Sanford*, D. linear regression coincide with v In Advances in Neural Informat				
	2019		oretical developments of algorithms in			
Honors and Awards	2019-2024 2014-2018	Columbia Dean's Scholarship. Valedictorian, EE Department (Sharif University of Technology	(among 189 students).			
	2011 – 2012		Mathematical Olympiad (INMO).			
WORKING EXPERIENCE	Summer 201	order to improve their pricing p	for a major transportation company in policies by enhancing their demand estied several bayesian learning algorithms tark.			
	Spring 201	8 Instructor, Geometry and pro				

Iran's National Elite Foundation.

A geometrical phenomenon: support vector machines and linear regression coincide with very high dimensional features Yale Institute of Network Science (Hosted by Amin Karbasi)	TALKS	2022		Intrinsic dimensionality and generalization properties of the \mathcal{R} -norm inductive bias NYU Center for Data Science
COURSE 2021 CLT for empirical transportation cost in general dimensions. PROJECTS 2020 Online learning through the lens of potential descent. 2020 A review on deep exploration methods in reinforcement learning. 2018 Stat oil challenge from Kaggle competition. 2016 Implementation of sequential power grids restoration using linear programming. 2014 Implementation of BayesCall algorithm and modeling high-throughput short-read genome sequencing. RELEVANT COURSES RELEVANT Reinforce-ment Learning, Reliforce-ment Learning, Self Supervised Learning, Advanced ML Theory, Optimization,		2021		gression coincide with very high dimensional features
PROJECTS 2020 Online learning through the lens of potential descent.		2020		-
PROJECTS 2020	Course	2021		CLT for empirical transportation cost in general dimensions.
2016 Implementation of sequential power grids restoration using linear programming.	Projects	2020		Online learning through the lens of potential descent.
Implementation of sequential power grids restoration using linear programming. Implementation of BayesCall algorithm and modeling high-throughput short-read genome sequencing. Relevant Courses		2020		A review on deep exploration methods in reinforcement learning.
RELEVANT COURSES ***Machine Learning: Advanced ML Theory, Optimization, Reinforcement Learning, Self Supervised Learning, Algorithmic Game Theory, Probability: Stochastic Differential Equations, Optimal Transport Theory, High Dimensional Probability, Stochastic Geometry, Statistics: Information Theory, High Dimensional Statistics, Bayesian Inference. **Fall 2022** Teaching Assistant, Advanced Machine Learning. GR5242* Graduate level. **Spring 2021** Teaching Assistant, Applied Statistical Computing. UN2102* Undergraduate/Graduate level. **Spring 2019** Teaching Assistant, Applied Statistical Methods. UN3105* Undergraduate/Graduate level. **Spring 2019** Teaching Assistant, Linear Regression. W4205* Graduate level. **Summer Schools** Spring 2019** Teaching Assistant, Linear Regression. W4205* Graduate level. **Summer Schools** Spring 2019** Teaching Assistant, Linear Regression. W4205* Graduate level. **Summer Schools** Spring 2022** Deep Learning Theory, Princeton Lectures and symposiums on advances in DL theory including: graph nerual networks by Soledad Villar, Implicit bias in optimization by Nathan Srebro, robustness by Sebastien Bubeck. **Deep Learning Theory, Princeton Lectures and symposiums on advances in DL theory including: Double Descent phenomenon by Misha Belkin, and Andrea Montanari. Hosted by Boris Hanin. **Proficient in web scraping, data wrangling, and visualization with packages such as Tidyverse, Tidymodels, etc. **Matlab** Experienced with Simulink and Systematic modeling. Hardware integration and real-time control. **Swift** Narrow experience with Tensorflow for Swift and protocol oriented		2018		Stat oil challenge from Kaggle competition.
RELEVANT COURSES Machine Learning: Advanced ML Theory, Optimization, Reinforcement Learning, Self Supervised Learning, Algorithmic Game Theory, Probability: Stochastic Differential Equations, Optimal Transport Theory, High Dimensional Probability, Stochastic Geometry. Statistics: Information Theory, High Dimensional Probability, Stochastic Geometry. Statistics: Information Theory, High Dimensional Statistics, Bayesian Inference. Teaching EXPERIENCE Fall 2022 Teaching Assistant, Advanced Machine Learning. GR5242 Graduate level. Spring 2021 Teaching Assistant, Applied Statistical Computing. UN2102 Undergraduate/Graduate level. Spring 2019 Teaching Assistant, Applied Statistical Methods. UN3105 Undergraduate/Graduate level. Spring 2019 Teaching Assistant, Linear Regression. W4205 Graduate level. SUMMER SCHOOLS SUMMER SCHOOLS 2022 Deep Learning Theory, Princeton Lectures and symposiums on advances in DL theory including: graph nerual networks by Soledad Villar, Implicit bias in optimization by Nathan Srebro, robustness by Sobastien Bubeck. Deep Learning Theory, Princeton Lectures and symposiums on advances in DL theory including: Double Descent phenomenon by Misha Belkin, and Andrea Montanari. Hosted by Boris Hanin. PROGRAMMING Python Experienced and proficient with deep learning packages such as Py-Torch, Tensorflow, Theanno, etc. Narrow experience with Spark. R Proficient in web scraping, data wrangling, and visualization with packages such as Tidyverse, Tidymodels, etc. Experienced with Simulink and Systematic modeling. Hardware integration and real-time control. Narrow experience with Tensorflow for Swift and protocol oriented		2016		
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		Swift		Narrow experience with Tensorflow for Swift and protocol oriented

Other Languages: Farsi and a fluent English speaker.

Skills Hobbies: Photography, Tennis, Playing Tonbak (persian drum)

Elective In addition to my core skills in mathematics and statistics I have taken

Courses: graduate level courses in Statistical Mechanics, Operational Research,

and Dynamical Systems.

References Daniel Hsu, Associate Professor of Computer Science,

Columbia University, NY djhsu@cs.columbia.edu

Arian Maleki, Associate Professor of Statistics Department,

Columbia University, NY mm4338@columbia.edu

Kasra Alishahi, Professor of Mathematics Department, Sharif University of Technology, Iran, alishahi@sharif.edu

Amin Aminzadeh Gohari, Professor of Electrical Engineering Department,

Sharif University of Technology, Iran, aminzadeh@sharif.edu