Sayantan Choudhury

Contact Information	3400 N Charles St, Wyman Par Baltimore, MD 21218	k Building	schoudh8@jhu.edu Linkedin Website	
Google Scholar	Google Scholar Profile			
About Me	I am a 4th year PhD student in the Applied Mathematics and Statistics Department of Johns Hopkins University. I work at JHU - Optimization and Machine Learning Lab under the supervision of Dr Nicolas Loizou. I am primarily interested in areas of Large-Scale Optimization and Machine Learning.			
Education	 Johns Hopkins University Department of Applied Mathematics and Statistics PhD, 2020-2025 (expected) Advisor: Nicolas Loizou Johns Hopkins University Department of Applied Mathematics and Statistics MSE in Applied Mathematics and Statistics (Optimization), 2023 GPA: 4.08/4 Indian Statistical Institute, Kolkata M.Stat in Statistics with Distinction 86.1%, 2018-2020 Specialization in Probability Indian Statistical Institute, Kolkata B.Stat in Statistics, 2015-2018			
Research Interests	 Machine Learning. Stochastic Optimization. Nonconvex Optimization. Adaptive Methods. 	Federated LeMinimax OpRandomized	-	
Research Projects	 MBZUAI, UAE Research Assistant 1. Remove that Square Root: A New Efficient Scale-Invariant Version of AdaGrad • Joint work with Nazarii Tupitsa, Nicolas Loizou, Samuel Horvath, Marti Takac, Eduard Gorbunov. • arViv preprint: arxiv:2403.02648 			
	Johns Hopkins University, Baltimore Graduate Research Assistant			
	 Single-Call Stochastic Extragradient Methods for Structured Non-monotone Variational Inequalities: Improved Analysis under Weaker Conditions. Joint work with Eduard Gorbunov and Nicolas Loizou. Accepted at NeurIPS, 2023. arViv preprint: arXiv:2302.14043 			
	 2. Communication-Efficient Gradient Descent-Accent Methods for Distributed Va ational Inequalities: Unified Analysis and Local Updates. Joint work with Siqi Zhang, Sebastian Stich and Nicolas Loizou. 			

- Accepted at ICLR, 2024.
- arViv preprint: arXiv:2306.05100
- 3. Iterative Methods for Solving Large Scale Linear Systems
 - Ongoing work with Nicolas Loizou.

Indian Statistical Institute, Kolkata

M.Stat Student

- 1. Overparameterization for Sparse Regression
 - Joint work with Soumendu Sundar Mukherjee.

CSSL, Delhi

Summer Intern

- 1. Analysis of Background Data for Andhra Pradesh Student Learning Achievement Survey
 - Guided by Prateek Mantri.
 - Determined main factors responsible for students' performance using Grouped
- LASSO regression on high dimensional low sampled data.
- 2. Development of a Cheating Detection Algorithm
 - Guided by Prateek Mantri.
 - Built an R package for CSSL to detect copy pairs statistically with the help of Multidimensional Item Response Theory and Hypothesis Testing.
- 3. Confirmatory Analysis of Academic Skills Map Using Factor Analysis Approach
 Guided by Prateek Mantri.

• We analyzed the mapping of questions to various skills of NITI AAYOG and CSSL data using confirmatory factor analysis. Determined the reason behind the poor TLI values and designed new skill mapping models using Explanatory Factor Analysis.

Honors AND	 Acheson J. Duncan Fund for the Advancement of Research in Statistics Travel Award NeurIPS 2023 Scholar Award 	
AWARDS		
	• MINDS (Mathematical Institute of Data Science) Fellowship	2022
	• Award for Excellent Academic Performance in Masters First Year	2019
	Indian Statistical Institute, Kolkata.	
	• KVPY Fellowship	2015
	Department of Science & Technology (DST), Government of India.	
	• Selected for INSPIRE Fellowship	2015
	Department of Science & Technology (DST), Government of India.	
Invited Talks & Poster	• Conference on Neural Information Processing Systems (NeurIPS 2023), New Orleans, USA (Poster)	2023
	• SIAM Conference on Optimization (OP23), Seattle, USA (Talk)	2023
	• Annual Conference on Information Sciences and Systems (CISS 2023), Baltimore, USA (Talk)	2023
Teaching	• Iterative Algorithms in Machine Learning: Theory and Applications	2023
Assistant	• Optimization in Data Science	2023
	• Large Scale Optimization for Data Science	2022
	• Machine Learning II	2022
	• Introduction to Convexity	2021
	• Network Analysis and Operations Research	2021