## Shuvomoy Das Gupta

Contact	<ul> <li>Apt. 528, 70 Pacific Street, Cambridge, MA 02139</li> <li>https://shuvomoy.github.io/</li> <li>sdgupta@mit.edu</li> </ul>	
Citizenship	Canada	
Education	Massachusetts Institute of Technology2019 - 2024 (expectedPh.D. in Operations ResearchTHESIS: Advances in Computer-Assisted Design and Analysis of First-OrdeOptimization Methods and Related ProblemsADVISORS: Prof. Robert M. Freund and Prof. Bart P.G. Van ParysEXPECTED DEGREE CONFERRAL DATE: May 29, 2024	
	University of Toronto2010Master of Applied Science in Electrical and Computer Engineering7THESIS: Optimization Models for Energy-Efficient Railway Timetables2010ADVISOR: Prof. Lacra Pavel2010	
Research Interests	My primary research interest is developing methodologies that construct the <i>provably fastest</i> algorithms for optimization problems arising in machine learning, business analytics, and data science. My methodologies have led to the discovery of optimal algorithms in several practically relevant setups. I am also interested in application-driven areas involving energy, sustainability, and transportation systems. Through industry collaboration, my research on energy-optimal timetable design for sustainable metro railway networks has been implemented in the largest installed base of communication-based train control systems worldwide.	
Work Experience	Thales Canada Inc., Toronto, Canada2016-2018Researcher, Research & Technology DepartmentWorked on large-scale, real-time, and embedded optimization in autonomous transportation systems.	
Selected Published Papers	[1] Branch-and-Bound Performance Estimation Programming: A Unified Methodology for Constructing Optimal Optimization Methods with Prof. Bart P.G. Van Parys and Prof. Ernest K. Ryu Published in <i>Mathematical Programming</i> , 2023 PDF: https://arxiv.org/pdf/2203.07305.pdf	
	[2] A Two-Step Linear Programming Model for Energy-Efficient Timetable in Metro Railway Networks with Prof. Lacra Pavel and J. Kevin Tobin Published in <i>Transportation Research Part B: Methodological, 2016</i> PDF: https://arxiv.org/pdf/1506.08243.pdf	

	[3] On Seeking Efficient Pareto Optimal Points in Multi-Player Minimum Cost Flow Problems with Application to Transportation Systems with Prof. Lacra Pavel Published in <i>Journal of Global Optimization</i> , 2019 PDF: https://arxiv.org/pdf/1805.11750.pdf
	[4] An Optimization Model to Utilize Regenerative Braking Energy in a Rail- way Network with Prof. Lacra Pavel and J. Kevin Tobin Published in <i>the Proceedings of American Control Conference</i> , 2015 PDF: https://tinyurl.com/ACCRegenOpt
Papers Under Review	[5] Nonlinear Conjugate Gradient Methods: Worst-Case Convergence Rates via Computer-Assisted Analyses with Prof. Robert M. Freund, Prof. Andy Sun, and Prof. Adrien Taylor Major revision in <i>Mathematical Programming</i> PDF: https://arxiv.org/pdf/2301.01530.pdf
	[6] Exterior-Point Optimization for Sparse and Low-Rank Optimization with Prof. Bartolomeo Stellato and Prof. Bart P.G. Van Parys Minor revision in <i>Journal of Optimization Theory and Applications</i> PDF: https://arxiv.org/pdf/2011.04552.pdf
	[7] Energy-Optimal Timetable Design for Sustainable Metro Railway Net- works with Prof. Bart P.G. Van Parys and J. Kevin Tobin R&R in <i>Transportation Research Part B: Methodological</i> PDF: https://arxiv.org/pdf/2309.05489.pdf
	[8] Computer-Assisted Design of Accelerated Composite Optimization Meth- ods: OptISTA with Uijeong Jang and Prof. Ernest K. Ryu Under review in <i>Mathematical Programming</i> PDF: https://arxiv.org/pdf/2305.15704.pdf
Teaching	Danforth Math and Reading Center, Toronto, Canada2012-2014Science Teacher at an after school program. Taught and tutored immigrant high school students mathematics and physics.2012-2014
	6.7220: Nonlinear Optimization Spring 2023 <i>Teaching Assistant</i> . This is MIT's main doctoral course in optimization. RATING: 6.9/7.0
	15.860: Computing in Optimization and Statistics Winter 2022, Winter 2023 Instructor. I taught the ORC's required three-hour module on advanced meth- ods in computational optimization. RATING: 6.9/7
	15.S08: Optimization of Energy SystemsSpring 2022Teaching Assistant. This is a graduate course in power systems modeling and optimization.RATING: 6.0/7.0

Talks	Design and Analysis of First-Order Methods via Nonconvex QCQP Frameworks			
	One of just four invited "long talks" at the 1 <sup>st</sup> Workshop on Performance timation, UCLouvain, Belgium	ce Es- 2023		
	BnB-PEP: A Unified Methodology for Constructing Optimal Optimization Methods			
	INFORMS Annual Meeting, Phoenix, AZ	2023		
	SIAM Conference on Optimization (OP23), Seattle, Washington	2023		
	UTORG Seminar, University of Toronto, Toronto, Canada	2023		
	International Conference on Continuous Optimization, Bethlehem, PA	2022		
	MIT Data Science Lab Seminar	2022		
	Enerov-Optimal Timetable Desion for Sustainable Metro Railwav Networks			
	INFORMS Annual Meeting, Phoenix, AZ	2023		
	33rd Annual POMS Conference, Orlando, FL	2023		
	2023 MIT Energy Initiative Annual Research Conference	2023		
	Exterior-Point Optimization for Sparse and Low-Rank Optimization INFORMS Annual Meeting (virtual)	2020		
	On Convergence of Heuristics Based on Douglas-Rachford Splitting and ADMM to Minimize Convex Functions over Nonconvex Sets			
	56th Allerton Conference on Communication, Control, and Computing, ticello, IL	Mon- 2018		
	Multi-Player Minimum Cost Flow Problems with Nonconvex Costs and Integer 55th IEEE Conference on Decision and Control, Las Vegas, NV	Flows 2018		
Service	Reviewer for Mathematical Programming, Transportation Research Part B: Method- ological, IEEE Transactions on Control of Network Systems, American Control Conference, IEEE Transactions on Intelligent Transportation Systems, IEEE Transactions on Automatic Control			
	Session Chair, INFORMS Annual Meeting	2023		
	Session Chair, INFORMS Annual Meeting	2022		
Software	[1] BnB-PEP Computes optimal first-order algorithms for different convex and nonconvex setups LINK: https://github.com/Shuvomoy/BnB-PEP-code			
	[2] NCG-PEP Computes worst-case convergence rates of nonlinear conjugate gradient meth- ods LINK: https://github.com/Shuvomoy/NCG-PEP-code			
	[3] NExOS Implements the Nonconvex Exterior-point Optimization Solver (NExOS) al- gorithm for solving low-rank and sparse optimization problems LINK: https://github.com/Shuvomoy/NExOS.jl			

Languages	Fluent in English, Bengali, Hindi, Urdu Proficent in Julia, C, C++, MATLAB, Mathematica		
Other	I enjoy playing cricket, reading novels, cooking, and blogging at https://shuv omoy.github.io/blogs/.		
Media Coverage (!)	"Risky Giant Steps Can Solve Optimization Problems Faster" August, 2023 by Allison Parshall in <i>Quanta Magazine</i> I was interviewed and quoted in the article along with my paper [1] being cited as the main inspiration for the discovery of long step gradient descent by Prof. Ben Grimmer. Also publicized in the <i>Nautilus Quarterly Magazine</i> and in the Chinese magazine <i>Heart of the Machine</i> . URL: https://www.quantamagazine.org/risky-giant-steps-can-solve-optim ization-problems-faster-20230811/		
References	Robert M. Freund Professor Sloan School of Management Massachusetts Institute of Technology Room 567, Building 62 100 Main Street Cambridge, MA 02142, USA rfreund@mit.edu (612) 624-0624	David Simchi-Levi Professor Institute for Data, Systems, and Society Massachusetts Institute of Technology Room 459, Building 17 76 Vassar Street Cambridge, MA 02142, USA ✓ dslevi@mit.edu ✓ (617) 253-6160	
	Bart P.G. Van Parys Assistant Professor Sloan School of Management	J. Kevin Tobin Chief Researcher Research & Technology	

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