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Arnesh Sujanani

Research Interests

First-Order Optimization Algorithms for Machine Learning, Semidefinite Programming, Numerical Linear Algebra, Continuous Optimization, Nonconvex Optimization, Numerical Analysis, Scientific Computing.

Research Positions

2024-2026 **Postdoctoral Fellow**, *University of Waterloo*, Department of Combinatorics and Optimization, Faculty of Mathematics, Advisors: Henry Wolkowicz (24-26), Saeed Ghadimi (24-26), Walaa Moursi (24-26), and Stephen Vavasis (24-25).

Education

- 2024 **Ph.D. Operations Research**, *Georgia Institute of Technology*, Advisor: Renato D.C. Monteiro, **GPA: 3.92/4.0**.
- 2023 M.S. Mathematics, Georgia Institute of Technology, GPA: 4.0/4.0.
- 2019 **B.S. Applied and Computational Mathematics**, *University of Southern California*, **GPA:** 3.93/4.0.

Industry Research Experience

Summer 2023 **Graduate R&D Intern**, *Sandia National Laboratories*, Advisor: Christopher Eldred, Discrete exterior calculus for continuum mechanics and numerically solving PDEs.

Published and Submitted Papers

- S. Ghadimi, W. Jung, A. Sujanani, D. Torregrosa-Belén, H. Wolkowicz (alphabetical order). New Insights and Algorithms for Optimal Diagonal Preconditioning. Available on Optimization Online at https://optimization-online.org/2025/09/new-insights-and-algorithms-for-optimal-diagonal-preconditioning/. Submitted to SIAM Journal on Matrix Analysis (2025).
- 2. P. Kananian, A. Sujanani, S.M. Zahedi. Asymptotically Fair and Truthful Allocation of Public Goods. Available on arXiv at https://arxiv.org/abs/2404.15996. Accepted in Journal of Artificial Intelligence Research (2025).
- A. Sujanani, R.D.C. Monteiro. Efficient Parameter-Free Restarted Accelerated Gradient Methods for Convex and Strongly Convex Optimization. Journal of Optimization Theory and Applications 206 (52), 34 (2025). https://doi.org/10.1007/s10957-025-02713-5
- 4. J. Aguirre, D. Cifuentes, V. Guigues, R.D.C. Monteiro, V.H. Nascimento, **A. Sujanani** (alphabetical order). cuHALLaR: A GPU Accelerated Low-Rank Augmented Lagrangian Method for Large-Scale Semidefinite Programming. Available on arXiv at https://arxiv.org/abs/2505.13719. **To be submitted to Mathematical Programming Computation (2025).**

- 5. R.D.C. Monteiro, **A. Sujanani**, D. Cifuentes. A low-rank augmented Lagrangian method for large-scale semidefinite programming based on a hybrid convex-nonconvex approach. Available on arXiv at https://arxiv.org/abs/2401.12490 (2024). Major Revision in Mathematical Programming.
- A. Sujanani, R.D.C. Monteiro. An adaptive superfast inexact proximal augmented Lagrangian method for smooth nonconvex composite optimization problems. *Journal of Scientific Computing* 97 (2), 34 (2023). https://doi.org/10.1007/s10915-023-02350-y

Working Papers

7. S. Ghadimi, **A. Sujanani**, H. Wolkowicz (alphabetical order). Fast Projection and Optimization Over the Simplex using Semismooth Newton, Hadamard Liftings, and Riemannian Optimization. Working Paper (2025).

Software

1. J. Aguirre, D. Cifuentes, V. Guigues, R.D.C. Monteiro, V.H. Nascimento, **A. Sujanani** (alphabetical order). A User Manual for cuHALLaR: A GPU Accelerated Low-Rank Semidefinite Programming Solver. Available on arXiv at https://arxiv.org/abs/2508. 15951. Software can be downloaded at https://github.com/OPTHALLaR/cuHALLaR

Mentorship of Junior Researchers

- 2025-present Woosuk Jung (PhD student at University of Waterloo). Project: New Insights and Algorithms for Optimal Diagonal Preconditioning.
- 2025-Present Yongjie Zhao (undergraduate student at University of Waterloo). Project: Gauss-Newton interior-point method for maximum stable set problem.
- 2024-Present Jacob Aguirre (PhD student at Georgia Tech). Project: cuHALLaR: A GPU Accelerated Low-Rank Augmented Lagrangian Method for Large-Scale Semidefinite Programming.
- 2024-Present Victor Hugo Nascimento (PhD student at FGV University in Brazil). Project: cuHALLaR: A GPU Accelerated Low-Rank Augmented Lagrangian Method for Large-Scale Semidefinite Programming.

Teaching Experience

- Fall 2025 Guest Lecturer (2 lectures) CO 666: Continuous Optimization (PhD Level), University of Waterloo. Instructor: Professor Henry Wolkowicz.
- Fall 2023 Guest Lecturer (3 lectures) ISyE 6669: Deterministic Optimization (Masters Level), Georgia Institute of Technology. Instructor: Professor Renato D.C. Monteiro.
- Spring 2023 Graduate Teaching Assistant ISyE 6661: Linear Optimization (PhD Level), Georgia Institute of Technology. Instructor: Professor Arkadi Nemirovski.
 - Fall 2022 Guest Lecturer ISyE 6669: Deterministic Optimization (Masters Level), Georgia Institute of Technology. Instructor: Professor Renato D.C. Monteiro.
- Summer 2022 Graduate Teaching Assistant ISyE 6739: Statistical Methods (Masters Level), Georgia Institute of Technology. Instructor: Professor Dave Goldsman.
 - Fall 2021 Graduate Teaching Assistant ISyE 6669: Deterministic Optimization (Masters Level), Georgia Institute of Technology. Instructor: Professor Andy Sun.

- Fall 2019 Graduate Teaching Assistant ISyE 2027: Probability with Applications (Undergraduate Level), Georgia Institute of Technology. Instructor: Professor Sigrun Andradottir.
- Spring 2018 Undergraduate Teaching Assistant ITP 168: Introduction to MATLAB (Undergraduate Level), University of Southern California. Instructor: Professor Ashley Williams.

Service

- 2023-25 Served as a session organizer of the following sessions:
 - Methods for Large-Scale Nonlinear Optimization and Semidefinite Programming at INFORMS Computing Society (ICS) Conference
 - First-Order Methods for Semidefinite Programming and Linearly-Constrained Nonconvex Optimization at INFORMS Optimization Society (IOS) Conference

2022-Present Reviewer for Operations Research, Mathematical Programming Computation, SIAM Journal on Optimization, Computational Optimization and Applications (2 papers), Journal of Scientific Computing, INFORMS Journal on Optimization.

Talks and Poster Presentations

- 1. **A. Sujanani (talk)**. cuHALLaR: A GPU Accelerated Low-Rank Augmented Lagrangian Method for Large-Scale Semidefinite Programming. *2025 INFORMS Annual Meeting*, Atlanta, GA, October 2025.
- 2. **A. Sujanani (talk)**. HALLaR: A New Solver for Solving Huge SDPs. *ICCOPT Conference hosted by University of Southern California*, Los Angeles, California, July 2025.
- 3. **A. Sujanani (talk)**. The Inexact Augmented Lagrangian Method: Optimal Complexity Bounds and Applications to Solving Huge SDPs. *Tutte Colloquium*, Waterloo, Ontario, March 2025.
- 4. **A. Sujanani (talk)**. A low-rank augmented Lagrangian method for large-scale semidefinite programming based on a hybrid convex-nonconvex approach. *ICS Conference hosted by University of Toronto*, Toronto, Ontario, January 2025.
- 5. **A. Sujanani (talk)**. A low-rank augmented Lagrangian method for large-scale semidefinite programming based on a hybrid convex-nonconvex approach. *Harvard University*, December 2024.
- 6. **A. Sujanani (poster)**. HALLaR: A New Solver for Solving Huge SDPs. *26th Midwest Optimization Meeting & Workshop on Large Scale Optimization and Applications*, University of Waterloo, November 2024.
- 7. **A. Sujanani (talk)**. Efficiency of a restarted parameter-free FISTA method for strongly convex/convex optimization with provable complexity guarantees. *2024 INFORMS Annual Meeting*, Seattle, WA, October 2024.
- 8. **A. Sujanani (talk)**. A low-rank augmented Lagrangian method for large-scale semidefinite programming based on a hybrid convex-nonconvex approach. *MOPTA Conference hosted by Lehigh University*, Bethlehem, Pennsylvania, August 2024.
- 9. **A. Sujanani (talk)**. A low-rank augmented Lagrangian method for large-scale semidefinite programming based on a hybrid convex-nonconvex approach. *25th International Symposium on Mathematical Programming*, Montréal, Canada, July 2024.
- 10. **A. Sujanani (poster)**. A low-rank augmented Lagrangian method for large-scale semidefinite programming based on a hybrid convex-nonconvex approach. *Princeton Workshop on Optimization, Learning, and Control*, Princeton University, June 2024.

- 11. **A. Sujanani (talk)**. A low-rank augmented Lagrangian method for large-scale semidefinite programming based on a hybrid convex-nonconvex approach. *IOS Conference hosted by Rice University*, Houston, Texas, March 2024.
- 12. **A. Sujanani (talk)**. A low-rank augmented Lagrangian method for large-scale semidefinite programming based on a hybrid convex-nonconvex approach. *ISyE Student Seminar*, Georgia Institute of Technology, February 2024.
- 13. **A. Sujanani (talk)**. An adaptive superfast inexact proximal augmented Lagrangian method for smooth nonconvex composite optimization problems. *UMDSS Seminar*, Umeå University, November 2023.
- 14. **A. Sujanani (talk)**. An adaptive superfast inexact proximal augmented Lagrangian method for smooth nonconvex composite optimization problems. *Massachusetts Institute of Technology (MIT)*, November 2023.
- 15. **A. Sujanani (talk)**. An adaptive superfast inexact proximal augmented Lagrangian method for smooth nonconvex composite optimization problems. *2023 INFORMS Annual Meeting*, Phoenix, AZ, October 2023.
- 16. **A. Sujanani (poster)**. An adaptive superfast inexact proximal augmented Lagrangian method for smooth nonconvex composite optimization problems. *Acceleration and Extrapolation Methods*, Institute for Computational and Experimental Research in Mathematics (ICERM), Brown University, July 2023.
- 17. **A. Sujanani (poster)**. An adaptive superfast inexact proximal augmented Lagrangian method for smooth nonconvex composite optimization problems. *Foundations of Computational Mathematics 2023*, Sorbonne Université, June 2023.
- 18. **A. Sujanani (talk)**. An adaptive superfast inexact proximal augmented Lagrangian method for smooth nonconvex composite optimization problems. *SIAM Conference on Optimization*, Seattle, WA, May 2023.
- 19. **A. Sujanani (talk)**. An adaptive superfast inexact proximal augmented Lagrangian method for smooth nonconvex composite optimization problems. *2022 INFORMS Annual Meeting*, Indianapolis, IN, October 2022.
- 20. **A. Sujanani (talk)**. An adaptive superfast inexact proximal augmented Lagrangian method for smooth nonconvex composite optimization problems. *ISyE Student Seminar*, Georgia Institute of Technology, October 2022.

Awards and Scholarships

- 2019-2020 William S. Green Fellowship, Georgia Institute of Technology. A fellowship awarded to incoming first-year PhD students.
- 2017-2019 Rose Hills Scholarship, University of Southern California. A merit-based scholarship awarded to exceptional University of Southern California students majoring in science and engineering.