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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).
- 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
- 3. 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).**
- 4. 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).

- 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.