Rajiv Sambharya

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https://rajivsambharya.github.io/

https://github.com/rajivsambharya

in https://www.linkedin.com/in/rajiv-sambharya

11 Lawrence Drive, Apt 402, Princeton NJ, 08540 2158967403

Education

Ph.D., Princeton University

2019-2024

Operations Research and Financial Engineering Thesis: Learning to Accelerate Optimizers Supervision: Bartolomeo Stellato

M.Sc. University of California - Berkeley Electrical Engineering and Computer Science Supervision: Laurent El Ghaoui

B.Sc. University of California - Berkeley Electrical Engineering and Computer Science

2013-2017

2017-2018

Publications

Conference Proceedings

R. Sambharya, G. Hall, B. Amos, and B. Stellato, "End-to-End Learning to Warm-Start for Real-Time Quadratic Optimization," in *Proceedings of The 5th Annual Learning for Dynamics and Control Conference*, ser. Proceedings of Machine Learning Research, vol. 211, PMLR, 2023, pp. 220–234.

Preprints

- R. Sambharya, G. Hall, B. Amos, and B. Stellato, "Learning to Warm-Start Fixed-Point Optimization Algorithms," arXiv e-prints: 2309.07835, 2023, (under review: Journal of Machine Learning Research).
- A. Askari, G. Negiar, R. Sambharya, and L. E. Ghaoui, "Lifted Neural Networks," arXiv e-prints: 1805.01532, 2018.

Working Papers

- **W1** R. Sambharya and B. Stellato, Non-vacuous Generalization Guarantees for Learned Optimizers.
- R. Sambharya and B. Stellato, Accelerating Non-Convex Optimization via Learned Sequential Convexifications.
- W3 R. Sambharya and B. Stellato, Learning Algorithm Steps for Fast Convex Optimization.

Honors and Awards

Princeton Excellence in Teaching Award: Top award winner in engineering

2021

Princeton McGraw Teaching Fellow: Led orientation for new teaching assistants

2022-2023

Princeton SEAS Travel Grant Award: (INFORMS)

2023

Talks

Non-vacuous Generalization Guarantees for Learned Optimizers

INFORMS Optimization Society

Rice University, March 2024

Conference on Information Sciences and Systems

Princeton University, March 2024

Learning to	Warm-Star	t Fived_Point	Optimization	Algorithms
Learning to	warm-star	t rixea-Point	Obumization	Algoriums

Yale Robotics Seminar

INFORMS

MOPTA

Yale University, December 2023
Phoenix, AZ, October 2023
Lehigh University, August 2023

End-to-End Learning to Warm-Start for Real-Time Quadratic Optimization

Learning for Dynamics and Control (Poster)

NYC Operations day (Poster)

INFORMS

University of Pennsylvania, June 2023

Columbia University, May 2023

Indianapolis, IN, October 2022

Accelerating Non-Convex Optimization via Learned Sequential Convexifications

ICCOPT (old version)

Lehigh University, July 2022

Learning for Real-Time Semidefinite Optimization

INFORMS

Anaheim, CA (hybrid), October 2021

Teaching

ORF499: Senior Thesis

Spring 2024

ORF498: Senior Thesis

Fall 2023

ORF363: Computing and Optimization for the Physical and Social Sciences

Spring 2023

ORF387: Networks

ORF307: Optimization

Fall 2022 Fall 2021

ORF522: Linear and Nonlinear Optimization (Graduate-level)

Spring 2021 (Head TA), 2022

ORF455: Energy and Commodities Markets

Fall 2020

Software

Learning to Warm-Start Fixed-Point Optimization Algorithms https://github.com/stellatogrp/l2ws

End-to-End Learning to Warm-Start for Real-Time Quadratic Optimization https://github.com/stellatogrp/l2ws_qp

Industry Experience

Machine Learning Engineer at Linc Global

Sunnyvale, CA, July 2018 - July 2019

Software Engineering Intern at Amazon

Seattle, WA, June 2016 - August 2016

Service

Princeton Optimization Seminar Organizer

2022-2023

INFORMS Optimization Society Session Organizer

2024

Peer Review

- Learning for Dynamics and Control
- Integer Programming and Combinatorial Optimization

Technical Skills

- **Programming languages**: Python, Matlab, Julia, R, C, Java, SQL, HTML
- **Tools**: Git, Lager, Slurm, GPU, JAX, PyTorch, Tensorflow