

Anand Krishna

Lead AI Scientist, Pairo · Bengaluru, India
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I lead Data Science & AI at Pairo. Previously a Postdoctoral Research Fellow at the National University of Singapore, and a Prime Minister's Research Fellow in the Department of Computer Science and Automation at the Indian Institute of Science, where I completed my Ph.D. under Prof. Y. Narahari and Assoc. Prof. Siddharth Barman.

Experience

May 2025 – Present
Bengaluru, India

Lead AI Scientist AT Pairo

Leading Data Science & AI. Pairo builds AI systems and agents that supercharge marketing workflows and bring brands closer to consumers.

AI systems trained on a brand's structured and unstructured marketing data – social content, marketplace data, first-party customer data – to build a knowledge representation of the brand and its category.

Agents that run analytics and data-science workflows over that representation to produce actionable insight and guide marketing execution.

Used by brands to identify content whitespaces, target creative and creator recommendations at ROI, and audit creator risk before commercial commitments.

Nov 2024 – Apr 2025
Bengaluru, India

Research Consultant AT Walmart

Developed scalable systems for real-time advertiser query processing to estimate impressions.

Sep 2023 – Sep 2024
Singapore

Postdoctoral Research Fellow AT National University of Singapore

School of Computing, working with Prof. Vincent Y. F. Tan.

Online learning and optimization under adversarial corruption, including the LEARN invex loss for outlier-oblivious online convex optimization (UAI 2026).

Extended p-mean welfare objectives from social choice to stochastic bandits, unifying average and Nash regret in one algorithm (AAAI 2025).

Sample-efficient alternating minimization for robust phase retrieval, published in IEEE Transactions on Information Theory.

Aug 2018 – Aug 2023
Bengaluru, India

Prime Minister's Research Fellow (PMRF) AT Indian Institute of Science

Ph.D. in the Department of Computer Science and Automation, advised by Prof. Y. Narahari and Assoc. Prof. Siddharth Barman.

Approximation algorithms for fair division: Nash social welfare and p-mean welfare under subadditive, XOS, and dichotomous valuations.

Results published at ESA 2020, IJCAI 2022, WINE 2022, and ITCS 2024.

Jun 2019 – Sep 2019
Bengaluru, India

Research Intern AT IBM India Research Lab

Jun 2018 – Jul 2018
Bengaluru, India

Research and Development Intern AT Aindra Systems

Education

2018 – 2023

Ph.D. in Computer Science

Indian Institute of Science

Department of Computer Science and Automation. Advised by Prof. Y. Narahari and Assoc. Prof. Siddharth Barman.

Publications

Adarsh Barik, Anand Krishna, Vincent Y. F. Tan. *Dynamic Regret in Outlier-Oblivious Online Optimization using Nonconvex Robust Losses*. **UAI 2026**, 2026.

Adarsh Barik, Anand Krishna, Vincent Y. F. Tan. *A Sample Efficient Alternating Minimization-based Algorithm for Robust Phase Retrieval*. **IEEE Transactions on Information Theory**, 2025.

Anand Krishna, Philips George John, Vincent Y. F. Tan, Adarsh Barik. *p-Mean Regret for Stochastic Bandits*. **AAAI 2025**, 2025.

Siddharth Barman, Anand Krishna, Pooja Kulkarni, Shivika Narang. *Sublinear Approximation Algorithm for Nash Social Welfare with XOS Valuations*. **ITCS 2024**, 2024.

Siddharth Barman, Anand Krishna, Y. Narahari, Soumyarup Sadhukhan. *Nash Welfare Guarantees for Fair and Efficient Coverage*. **WINE 2022**, 2022.

Siddharth Barman, Anand Krishna, Y. Narahari, Soumyarup Sadhukhan. *Achieving Envy-Freeness with Limited Subsidies under Dichotomous Valuations*. **IJCAI 2022**, 2022.

Siddharth Barman, Umang Bhaskar, Anand Krishna, Ranjani G. Sundaram. *Tight Approximation Algorithms for p-Mean Welfare Under Subadditive Valuations*. **ESA 2020**, 2020.

Teaching

Jan 2021	Probability Dayananda Sagar University · Instructor
Aug – Dec 2022	Computational Methods of Optimization Indian Institute of Science · Teaching Assistant
Jan – Jun 2020, 2021, 2023	Game Theory Indian Institute of Science · Teaching Assistant
Feb – Jun 2021	Randomized Algorithms Indian Institute of Science · Teaching Assistant
Aug – Dec 2019	Linear Algebra and Probability Indian Institute of Science · Teaching Assistant

Awards & honours

Apr 2023	Best Presentation Award, EECS Research Students Symposium Indian Institute of Science
Feb 2023	Best Poster Award, Annual PMRF Symposium Prime Minister's Research Fellowship
Feb 2023	Selected for Commendable Research by PMRFs in Computer Science & Engineering, Data Science, and Mathematics Prime Minister's Research Fellowship
Jan 2023	Visiting researcher with Prof. Warut Suksompong National University of Singapore
2020	EC'20 Global Outreach Program and EC Mentoring Workshop ACM Conference on Economics and Computation

Academic service

SUBREVIEWER

F0CS 2024 APPROX 2023 WWW 2023 SOSA 2023 WWW 2022 SAGT 2021 WINE 2020

WINE 2019

Areas & tools

RESEARCH AREAS

Game Theory Fair Division

Online Learning Randomized Algorithms

Reinforcement Learning Optimization

Machine Learning

TOOLS

C++ Python LaTeX

LANGUAGES

Tamil · Native Malayalam · Native

Hindi · Native English · Professional