Siddharth Prasad

Website: www.cs.cmu.edu/~sprasad2 Email: sprasad2@cs.cmu.edu

EDUCATION

Carnegie Mellon University

Ph.D. in Computer Science, Advisors: Maria-Florina Balcan and Tuomas Sandholm

Pittsburgh, PA 2019–Current

- Focus: data-driven techniques for mechanism design and integer programming

California Institute of Technology

Pasadena, CA

B.S. in Mathematics and Computer Science

2015-2019

- Awarded Bhansali Family Prize in Computer Science for outstanding undergraduate research

INDUSTRY EXPERIENCE

Google Research
Student researcher

Mountain View, CA
June 2022 - Oct. 2022

- Focus: modeling content provider dynamics in recommender systems; Host: Craig Boutilier

AWARDS

• Inaugural recipient of the Gibbons-Newell Graduate Fellowship (CMU)	2023
CMU nominee for the Google PhD fellowship	2023
National Science Foundation Graduate Research Fellowship Honorable Mention	2020
• Bhansali Family Prize in Computer Science (Caltech)	2019
Morgan Ward Prize for Outstanding Original Research in Mathematics (Caltech)	2016

PUBLICATIONS

- [1] M.-F. Balcan, **S. Prasad**, and T. Sandholm, "Bicriteria multidimensional mechanism design with side information", in *Conference on Neural Information Processing Systems (NeurIPS)*, 2023, Acceptance rate 26.1%.
- [2] **S. Prasad**, M. Mladenov, and C. Boutilier, "Content prompting: Modeling content provider dynamics to improve user welfare in recommender ecosystems", 2023, In submission.
- [3] **S. Prasad**, E. Vitercik, M.-F. Balcan, and T. Sandholm, "New sequence-independent lifting techniques for cutting planes and when they induce facets", 2023, In submission.
- [4] M.-F. Balcan, **S. Prasad**, and T. Sandholm, "Maximizing revenue under market shrinkage and market uncertainty", in *Conference on Neural Information Processing Systems (NeurIPS)*, 2022, Acceptance rate 25.6%.
- [5] M.-F. Balcan, S. Prasad, T. Sandholm, and E. Vitercik, "Improved sample complexity bounds for branch-and-cut", in *International Conference on Principles and Practice of Constraint Programming (CP)*, 2022, Acceptance rate 51.3%.
- [6] M.-F. Balcan, **S. Prasad**, T. Sandholm, and E. Vitercik, "Structural analysis of branch-and-cut and the learnability of Gomory mixed integer cuts", in *Conference on Neural Information Processing Systems (NeurIPS)*, 2022, **Oral presentation**, Acceptance rate 2%.

- [7] M.-F. Balcan, **S. Prasad**, and T. Sandholm, "Learning within an instance for designing high-revenue combinatorial auctions", in *International Joint Conference on Artificial Intelligence (IJCAI)*, 2021, Acceptance rate 13.7%.
- [8] M.-F. Balcan, S. Prasad, T. Sandholm, and E. Vitercik, "Sample complexity of tree search configuration: Cutting planes and beyond", in *Conference on Neural Information Processing Systems (NeurIPS)*, 2021, Spotlight presentation, Acceptance rate 3%.
- [9] M.-F. Balcan, **S. Prasad**, and T. Sandholm, "Efficient algorithms for learning revenue-maximizing two-part tariffs", in *International Joint Conference on Artificial Intelligence (IJCAI)*, 2020, Acceptance rate 12.6%.
- [10] F. Echenique and **S. Prasad**, "Incentive compatible active learning", in *Innovations in Theoretical Computer Science Conference (ITCS)*, 2020, Acceptance rate 42.2%.
- [11] Z. Chase and **S. Prasad**, "Learning time dependent choice", in *Innovations in Theoretical Computer Science Conference (ITCS)*, 2019, Acceptance rate 32.7%.

(Authors primarily listed in alphabetical order.)

PAST EMPLOYMENT

Summer Undergraduate Research Fellow

Caltech

Advisor: Federico Echenique

Summer 2018

- Focus: learnability of economic models of choice; models of incentive compatible active learning

Research Assistant Caltech

Advisor: Alexander Kechris

Summer 2017

- Focus: descriptive set theory and its applications to combinatorics

Summer Undergraduate Research Fellow

Caltech

Advisor: Adam Sheffer

Summer 2016

- Focus: problems in discrete geometry involving enumerating crossing-free graphs

Ross Mathematics Program

The Ohio State University

Counselor

Summer 2015

- Mentored four students in undergraduate-level number theory and abstract algebra and graded their homework sets.

TEACHING AND ACADEMIC SERVICE

Service

- Instructor for OurCS 2022, a research workshop at CMU for undergraduate women in computer science. Led a one-day session on voting theory and mechanism design.
- Mentor for CMU Graduate Application Support Program, a program to help PhD applicants with their applications, especially for students who have fewer resources available or from underrepresented backgrounds. Gave detailed feedback on students' statements of purpose and helped the program organizers improve and refine the review criteria.
- Mentor for CMU Undergraduate AI Mentorship program, a program to help undergraduates get acquainted with AI research and graduate school (2022, 2023).
- Organizer of CS PhD mentorship group meetings for first-year PhD students in the computer science department (2022, 2023).

- Member of CMU Computer Science Department PhD admissions committee (2021-2022).
- Organizer of reading group on topics in economics and machine learning theory (2023).
- Conference and journal reviewing: EC (2019), ICML (2022 top 10% of reviewers, 2023), NeurIPS (2022, 2023), AAAI (2024), ICLR (2024), JMLR.

Teaching Assistantships

At CMU:

• Graduate Artificial Intelligence (15-780) 2023

At Caltech:

• Algorithmic Economics (CS/Ec 149)	2019
• Graduate Complexity Theory (CS 151)	2019
• Introduction to Algorithms (CS 38)	2017
• Decidability and Tractability (CS 21)	2017
• Transition to Mathematical Proofs (Ma 0)	2017, 2018

SELECTED TALKS

- Content Prompting: Modeling Content Provider Dynamics to Improve User Welfare in Recommender Ecosystems
 - RecSys Workshop on Causality, Counterfactuals, & Sequential Decision Making (CONSEQUENCES), 2023. (Oral
 presentation; given to top 7 out of 15 accepted papers.)
- Bicriteria Multidimensional Mechanism Design with Side Information
 - Marketplace Innovation Workshop (MIW), 2023
 - CMU Artificial Intelligence Seminar Series, 2023
- Tree Search Configuration: Cutting Planes and Beyond
 - INFORMS Annual Meeting, 2022
- Within-Instance Mechanism Design
 - INFORMS Annual Meeting, 2022
- Learning to Cut in Integer Programming
 - CMU CS Theory Lunch, 2022
- Learning Across and Within Instances for Mechanism Design
 - CMU CS Theory Lunch, 2021

SELECTED COURSEWORK

- Carnegie Mellon University
 - Graduate Algorithms, Graduate Artificial Intelligence, Advanced Topics in Machine Learning Theory, Integer
 Programming, Advanced Topics in Mechanism Design, Graduate Computer Networks, Types and Programming Languages
- Caltech
 - CS coursework: Relational Databases, Database System Implementation, Algorithmic Economics, Graduate Complexity
 Theory, Communication Complexity, Machine Learning and Data Mining, Learning Systems, Advanced Topics in Machine
 Learning: Deep Probabilistic Models.
 - Mathematics coursework: Group Theory, Ring Theory, Field Theory, Real Analysis, Measure Theory, Complex Analysis, General and Algebraic Topology, Differential Geometry, Differential Topology, Model Theory, Computability Theory, Probability Theory, Descriptive Set Theory, Geometric Incidences, Game Theory.

- Walks on Primes in Imaginary Quadratic Fields
 - Computationally progressed a generalization of the open Gaussian Moat problem to quadratic fields. Processed large data sets of primes and used Java Topology Suite for Delaunay triangulation. Preprint available at: http://arxiv.org/abs/1412.2310