



Eklavya Sharma



Curriculum Vitae

✉ Email: eklavya2@illinois.edu
🌐 Personal website: <https://sharmaeklavya2.github.io>
in [sharmaeklavya2](#)  [sharmaeklavya2](#) 






Research Interests

Economics and computation, Social choice theory, Game theory, Markets, Approximation algorithms

Education

- Aug 2021 – present **PhD**, *Department of Industrial & Enterprise Systems Engineering (ISE), University of Illinois at Urbana-Champaign (UIUC), IL, USA*
Research on data markets and fair allocation. Advised by Prof. Jugal Garg .
- July 2019 – July 2021 **M.Tech. (Research)**, *Computer Science and Automation (CSA), Indian Institute of Science (IISc), Bangalore, GPA: 9.7 / 10.0*
Research on approximation algorithms for variants of bin packing and knapsack. Advised by Prof. Arindam Khan .
- Aug 2014 – June 2018 **B.E. (Hons) Computer Science**, *Birla Institute of Technology and Science (BITS), Pilani, India, GPA: 9.14 / 10.00*

Publications

- Submitted to ICML'26 Equilibrium pricing for oligopolistic data markets
with Bhaskar Ray Chaudhury, Jugal Garg, and Jiaxin Song
- Submitted to STOC'26 Revenue-optimal pricing for budget-constrained buyers in data markets
with Bhaskar Ray Chaudhury, Jugal Garg, and Jiaxin Song
- AAMAS'26 Exploring relations among fairness notions in discrete fair division 
with Jugal Garg
- AAMAS'26 Proportional and Pareto-optimal allocation of chores with subsidy 
with Jugal Garg and Xiaowei Wu
- EC'24 Improving approximation guarantees for maximin share 
with Hannaneh Akrami, Jugal Garg, and Setareh Taki
- IJCAI'23 New fairness concepts for allocating indivisible items 
with Ioannis Caragiannis, Jugal Garg, Nidhi Rath, and Giovanna Varricchio
- IJCAI'23 Simplification and improvement of MMS approximation 
with Hannaneh Akrami, Jugal Garg, and Setareh Taki

FSTTCS'23	Two-player matrix games repeated until collision ↗ with Aniket Murhekar
ArXiv	Automating the search for small hard examples to approximation algorithms ↗
FSTTCS'22	Approximation algorithms for multidimensional packing ↗ ↗ with Arindam Khan and K.V.N. Sreenivas
Algorithmica, APPROX'21	Tight approximation algorithms for geometric bin packing with skewed items ↗ ↗ ↗ , with Arindam Khan
FSTTCS'21	Harmonic algorithms for packing d -dimensional cuboids into bins ↗ ↗

Fellowships and Achievements

Aug 2024	Mavis Future Faculty Fellowship, UIUC ↗ A program that trains fellows on various aspects of an academic career through workshops, seminars, and activities.
April 2024	William A. Chittenden II Award, UIUC ↗ Given to an outstanding graduate student at ISE.
July 2023	Dr. MNS Swamy Medal for Best MTech (Research) Thesis, IISc ↗
April 2023	Sharp Outstanding Graduate Student Award, UIUC ↗
Aug 2021 – July 2022	Samuel Brainin Engineering Fellowship, UIUC
March 2018	Graduate Aptitude Test in Engineering (GATE), India Rank 86 (out of $\sim 100,000$ candidates) in the ‘Computer Science and IT’ test.
Aug 2014 – Dec 2015	BITS Pilani Merit Scholarship Scored GPA among top 2% of students in the first three semesters of my Bachelors.

Invited Talks

27 Oct 2023	Fair allocation of indivisible items Capital Area Theory Seminar, University of Maryland, College Park
22 Dec 2022	Existence and computation of epistemic EFX allocations ↗ Indian Institute of Science, Bangalore

Professional Service

Program committee member for EC'26, AAMAS'26, AAAI'26, EC'25, AAMAS'25, AAMAS'24.



Conference subreviewer for EC'24, ICALP'24, EC'23, ESA'23, IJCAI'23, FCT'23, STOC'22, SAGT'22, MFCS'21.

Journal reviewer for Optimization Letters (2024).

Implementation Projects

- April 2024 – **Exploring relations among fairness notions in discrete fair division**
Dec 2024 *Published in AAMAS'26, code at github.com/sharmaeklavya2/cpigjs*
Wrote a program in JavaScript that helped prove many new results for the problem of fairly allocating indivisible items among multiple agents. These results help arrange fairness notions in a hierarchy.
- Sept 2023 – **Automating the search for hard examples to approximation algorithms.** *code: github.com/sharmaeklavya2/code2dtree, paper in IJCAI'23.*
March 2024 Wrote a python library that converts any function to a decision tree (for a fixed input size). Then wrote a program to find tight hard examples for approximation algorithms by running a linear program for each leaf of the algorithm's decision tree. Used this to find tight hard examples for the then-best-known approximate-MMS algorithm for fairly allocating goods.
- May 2020 **Interactive app for rectangular bin packing**
code: github.com/sharmaeklavya2/packing-game

Work Experience

- Teaching Assistant, IE 300: Analysis of Data** (Fall'22, Spring'24, Spring'25, Spring'26), UIUC
- Spring 2023 **Teaching Assistant, IE 310: Deterministic models in optimization**, UIUC
Fall 2020 **Teaching Assistant, Design and Analysis of Algorithms**, IISc Bangalore
- Aug 2018 – **Software Engineer, media.net**, Bangalore, India
July 2019 *Topics: machine learning, large-scale systems.*
media.net is an advertisement-technology company. I worked on improving their machine-learning-based algorithm for bidding in real-time ad auctions.
- Jan 2018 – **Intern** , American Express, Gurgaon, India
June 2018 *Topics: neural networks, machine learning, big data.*
Trained a neural network to predict credit-card defaulting. The input format was unconventional, so I devised a custom architecture. Its performance was at par with the production model, which was tuned over many years.
- May 2017 – **Intern, Directi**, Mumbai, India
July 2017 *Topics: machine learning.*
Made Directi's news article classification algorithm recognize more categories.
- May 2016 – **Google Summer of Code (GSoC) Student** , Zulip
Aug 2016 *Topics: software development.*
Zulip is an open-source group chat application. 3 students were selected from over 100 applicants to work on Zulip as part of the GSoC program.
 - Annotated python code (~ 50,000 lines) for use with a static type-checker.
 - Migrated code to Python 3 by switching to newer dependencies, using automated code conversion, standardizing string types, and fixing bugs.

Computer Skills

LaTeX, Python, HTML, CSS, JavaScript, C/C++, Java, SQL.

Selected Coursework

UIUC:

- (CS 580) Algorithmic Game Theory: grade A
- (CS 598 TH1) Recent Advances in Theoretical CS: grade A+
- (CS 473) Algorithms: grade A+
- (IE 511) Integer Programming: grade A
- (IE 519) Combinatorial Optimization: grade A
- (IE 410) Advanced Stochastic Processes and Applications: grade A+
- (IE 411) Optimization of Large Systems: grade A+

IISc Bangalore:

- Approximation Algorithms: grade A+
- Design and Analysis of Algorithms: grade A+
- Computational Methods of Optimization: grade A+
- Cryptography: grade A