Eklavya Sharma

Curriculum Vitae

☑ Email: eklavya2@illinois.edu, ekurgn@gmail.com

• Personal website: https://sharmaeklavya2.github.io

in sharmaeklavya2 🗹 🕠 sharmaeklavya2 🗹

Education

August 2021 PhD, Department of Industrial & Enterprise Systems Engineering (ISE),
– Present University of Illinois at Urbana-Champaign (UIUC), IL, USA

Doing research on fair division algorithms. Advised by Prof. Jugal Garg \mathbf{Z} .

July 2019 – M.Tech. (Research), Computer Science and Automation (CSA), Indian July 2021 Institute of Science (IISc), Bangalore, GPA: 9.7 / 10.0

Aug 2014 – **B.E.** (Hons) Computer Science, Birla Institute of Technology and June 2018 Science (BITS), Pilani, India, GPA: 9.14 / 10.00

Research Interests

Algorithms, Fair division, Graph theory, Packing and scheduling

Papers

Jugal Garg and Eklavya Sharma. Existence and computation of epistemic EFX, 2022. arXiv:2206.01710.

Arindam Khan, Eklavya Sharma, and K. V. N. Sreenivas. Geometry meets vectors: Approximation algorithms for multidimensional packing. In *FSTTCS*, 2022. arXiv:2106.13951.

Arindam Khan and Eklavya Sharma. Tight approximation algorithms for geometric bin packing with skewed items. In *APPROX*, volume 207, pages 22:1–22:23, 2021. doi:10.4230/LIPIcs.APPROX/RANDOM.2021.22.

Eklavya Sharma. Harmonic algorithms for packing d-dimensional cuboids into bins. In FSTTCS, volume 213, pages 32:1-32:22, 2021. doi:10.4230/LIPIcs.FSTTCS.2021.32.

Eklavya Sharma. An approximation algorithm for covering linear programs and its application to bin-packing, 2020. arXiv:2011.11268.

Vishal Gupta and Eklavya Sharma. Mitigating DNS amplification attacks using a set of geographically distributed SDN routers. In 2018 International Conference on Advances in Computing, Communications

and Informatics (ICACCI-2018), Bangalore, India, September 2018. doi: 10.1109/ICACCI.2018.8554459.

Projects

June 2022 - Algorithms for Fair Division of Indivisible Items

Present *Topics*: fair division.

Supervisor: Prof. Jugal Garg ♥, ISE, UIUC.

Jan 2020 - Approximation Algorithms for Geometric Packing Problems &

July 2021 Topics: approximation algorithms, bin packing.

Supervisor: Prof. Arindam Khan Z, CSA, IISc Bangalore.

Sept 2017 – Mitigating DNS-related DoS attacks using SDN

Dec 2017 Topics: computer networks, network security, SDN.

Supervisor: Prof. Vishal Gupta, BITS Pilani.

Devised a new mechanism for mitigating DNS Amplification attacks, which uses a set of geographically-distributed SDN routers. Presented this work at ICACCI $\not\subset$ in September 2018.

Professional Service

Subreviewer for STOC 2022, SAGT 2022.

Work Experience

Fall 2022 Teaching Assistant, IE 300: Analysis of Data, 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 real-time bidder.

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 a custom architecture was devised. 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 Z, 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.

- \circ Annotated python code ($\sim 50{,}000$ 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.

Achievements

August 2021 Received the Samuel Brainin Engineering Fellowship

- July 2022

March 2018 Graduate Aptitude Test in Engineering (GATE)

Secured all-India rank 86 (out of approximately $100,\!000$ candidates) in the 'Computer Science and IT' test.

BITS-Pilani Merit Scholarship

Scored GPA within top 2% in three semesters.

ACM-ICPC 🗷

ACM-ICPC is an international annual multi-tiered programming contest for college students. Around 3000 teams (of 3 students each) participate in the Indian online qualifying round each year. Top few teams qualify for on-site regional contests in India.

- Dec 2017 Ranked 29 out of 250 teams in Amritapuri regional contest.
- Dec 2016 Ranked 66 out of 450 teams in Amritapuri regional contest.
- Dec 2016 Ranked 30 out of 70 teams in Kharagpur regional contest.
- Dec 2015 Ranked 88 out of 250 teams in Amritapuri regional contest.

Selected Coursework

UIUC:

- o (CS 473) Algorithms: ongoing
- o (IE 511) Integer Programming: grade A
- o (IE 519) Combinatorial Optimization: grade A
- o (IE 410) Advanced Stochastic Processes and Applications: grade A+
- o (IE 411) Optimization of Large Systems: grade A+

IISc Bangalore:

- Approximation Algorithms: grade A+, rank 1
- o Design and Analysis of Algorithms: grade A+, rank 1
- o Computational Methods of Optimization: grade A+, rank 1
- o Cryptography: grade A

Computer Skills

LATEX, Python, C/C++, Java, HTML, CSS, JavaScript, SQL, Bash.

Student Societies

BITS-ACM, BITS Pilani ACM Student Chapter

- Problem setter for 6 programming contests organized by BITS-ACM.
- Created backends for web applications used in online quizzing events.
- Conducted intra-BITS-ACM workshops on 'Competitive Programming' and 'Linux and CLI'.