# AMATYA SHARMA

Email: amatyantse@gmail.com | WebPage: https://aaysharma.github.io/
Department Of Computer Science and Engineering
Indian Institute of Technology, Kharagpur

# **EDUCATION**

5th Year Dual Degree (B.Tech + M.Tech)
Computer Science and Engineering Department

WORK EXPERIENCE

CSE, IIT Kharagpur | TA of Algorithmic Game Theory Course
Computer Science Department, IIT Delhi | Summer Research Intern

ExaCC, Oracle R&D | Summer Intern

Computer Science and Automation, IISc Bangalore | Winter Research Intern

Dec 2019

#### PUBLICATIONS & RESEARCH

- Designed an Approximation Algorithm (PPTAS) for a of 2-Dimensional Guillotine Geometric Knapsack.
- Improved previous best approximation factor for both weighted and cardinality cases of the problem.

# On Parameterized Complexity of Liquid Democracy

Indian Institute of Technology (IIT), Kharagpur

July 2019 - December 2019

August 2017 - Present

May - Jul 2019

Published at CALDAM'21

Coauthors: Palash Dey (IIT Kgp), Arnab Maiti (IIT Kgp)

- Devised Parameterized Algorithms for Computational Social Choice Theory problem of Liquid Democracy.
- Established results on para-NP-Hardness, FPT Algorithms and LP formulation w.r.t different parameters.

#### Weighted k-server problem

May 2021 - Present

Mentor: Prof. Ashish Chiplunkar (IIT Delhi)

• Formulated online randomized algorithm for a variant of weighted k-server problem.

Computer Science and Automation, IISc Bangalore | Summer Research Intern

• Mitigated the gap between established upper bound and lower bound complexities.

# The Art Gallery Problem: A Survey

July 2020 - January 2021

Submitted to ACM Computing Surveys Journal

- Studied NP-hardness,  $\exists R-Completeness$  and bounds on AGT problem,
- Analyzed numerous approximation and parameterized algorithms for AGT.

## Nash Equilibrium of Networked Public Good Games

Jan 2021 - Present

Mentor: Dr. Palash Dey (IIT Kharagpur)

- Algorithmic analysis of PSNE for Game Theoretic Problem of Networked Public Good Games.
- Established parameterized hardness and formulated XP-algorithms.

Parameterized Complexity of Margin of Victory advised by Prof. Palash

Jan 2020 - Jun 2020

- Formulated algorithms for Game Theoretic problem of computing Margin of Victory for tournament solutions.
- Contrived parameterized algorithms with parameters including tree-width for the NP-Hard problem.

## Gaussian Process Kernels Survey

July 2020 - December 2020

Term Project, Advanced Machine Learning Course, IIT Kharagpur

Surveyed local and global approximations and examined automated learning techniques for Gaussian kernels

# SOFTWARE PROJECTS

## **HTTP Authentication**

May 2021 - July 2021

- Implemented Java Library for secure HTTP Authentication using Java Cryptography Architecture.
- Summer intern Project at Oracle ExaCC team.

Shoten

Jan 2019 - July 2019

• Web Application serving as Online Book Store and Print Shop using MySQL, JSP, HTML-CSS.

TinyC Compiler

July 2019 - Nov 2019

- Compiler for language TinyC, a subset of C with a reduced subset of functionalities.
- Implemented parser and lexer using Yacc, BISON, FLEX, C, C++.

**RISC Processor** 

July 2019 - Nov 2019

- Developed Reduced Instruction Set Computer Processor and simulated on FPGA Spartan 3 boards.
- Designed a single cycle executable processor using Verilog for a subset of MIPS instructions.

## SKILLS AND COURSE WORK

Theoretical CS Approximation, Online, Parameterized and Randomized Algorithms,

Algorithmic Game Theory, Advanced Graph Theory, Computational Geometry,

Computational Complexity and Cryptography & Network Security.

Learning Theory Reinforcement Learning, Deep Learning, Advanced Machine Learning,

Natural Language Processing, Linear Algebra and Probability & Statistics.

Software & Tools MySQL, Java Cryptography Architecture, Matlab,

HTML, CSS, JSP, Python, C++, C, GIT.

Other Relevant Courses Discrete Maths, Operating Systems, Computer Networks, Software Engineering.

English, French, Hindi. Languages

# ACADEMIC ACHIEVEMENTS

**GATE** Scholarship Department Rank

Availing GATE Scholarship for Teaching Assistantship at CSE, Kharagpur.

Currently holding Department Rank 5 in the Computer Science Department. Department Change'19 Changed Department to CS (first year) with rank among top 10 at IIT Kharagpur.

JEE Advanced'17 Attained an All India Rank of 1464 among 1.7 lakh students in JEE Advanced 2017.

SJVN Merit Scholar'17 Awardee of SJVN Merit Scholarship for performance in Senior Secondary Examination. NTSE'15 Recipient of National Talent Search Examination (NTSE) Scholarship (State Rank 1).

**RIMC'13** Secured National Rank in top 60, State Rank 1 in Rashtriya Indian Military College Exam.

## EXTRA CURRICULAR

Co-Founder Annapurna, an initiative working against global poverty, hunger and wastage of food resources.