

Satya Prakash Nayak

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Objective

Grad student with special interests in the intersection of Mathematics and Theoretical Computer Science. Has interests in fields of Automata theory, Game Theory, Logic and Algorithms.

Education

Master of Science (Hons.) in Computer Science Chennai Mathematical Institute , Chennai CGPA: 9.88	Aug 2019 - Present
Bachelor of Science (Hons.) in Mathematics and Computer Science Chennai Mathematical Institute , Chennai CGPA: 8.47	Aug 2016 - Aug 2019
Senior School Certificate Examination- Std 12 BJB Junior College , Bhubaneswar, Odisha 510/600 in CHSE, Odisha	2014 - 2016
Secondary School Examination- Std 10 Rtapalli Vidyapitha , Bhubaneswar, Odisha 573/600 in BSE, Odisha	2009 - 2016

Research Experience

Master's Thesis Project on <i>Adaptive Strategies for rLTL Games</i> Under the guidance of Prof. Martin Zimmermann , University of Liverpool, England and Prof. Daniel Neider , Max Planck Institute for Software Systems, Germany	July - Dec 2020
Summer Research Internship on <i>Minimization of visibly Pushdown Automata</i> at Aix-Marseille University , Marseille, France Under the guidance of Prof. Jean Marc Talbot	May - July 2019
Reading Project on <i>Metric Embeddings and their Algorithmic Applications</i> with Prof. Prajakta Nimborkar at Chennai Mathematical Institute, Chennai	Aug - Dec 2020
Reading Project on <i>Games on Graphs (Parity Games)</i> with Prof. B Srivathsan at Chennai Mathematical Institute, Chennai	Aug - Dec 2019

Teaching Assistant

Teaching Assistant at CMI: Data Mining and Machine Learning Design and Analysis of Algorithms Discrete Mathematics	Aug - Nov 2019 Aug - Nov 2020 Dec 2020 - Jan 2021
Faculty at Rtapalli Vidyapitha: Calculus (for 12th standard) Olympiad Preparation	Sep 2017 - Aug 2018 June 2014 - April 2016

Relevant Coursework

Theory of Computation, Games on Graphs [I,II], Game Theory, Concurrency Theory, Mathematical Logic, Logic Automata and Games, Weighted Automata, Timed Automata, Algorithmic Automata Theory, Graph Theory, Data Mining and Machine Learning, Optimization Techniques, Design and Analysis of Algorithms, Advanced Algorithms, Complexity Theory I, Matching and Network flows, Linear Optimization, Coding Theory.

Computer Language Skills

Programming Languages: Python, Java, Haskell
Other Languages: HTML, L^AT_EX

Achievements

- 2016 Selected to appear in *Asian Pacific Mathematical Olympiad (APMO)* ↗
- 2015 *Zonal Informatics Olympiad (ZIO)* conducted by Indian Association for Research in Computing Sciences (IARCS) ↗
- 2015 *Indian National Mathematics Olympiad (INMO)* conducted by National Board of Higher Mathematics (NBHM) ↗
- 2015 *National Standard Examination in Astronomy (NSEA)* organized by Homi Bhabha Centre for Science Education (HBCSE) ↗
- 2015 *American Mathematics Competition (AMC) 12* and selected to participate in the *American Invitational Mathematics Examination (AIME)* organized by Mathematical Association of America ↗
- 2014 *Regional Mathematics Olympiad (RMO)* (State Topper) conducted by National Board of Higher Mathematics (NBHM) ↗

Camps and Talks Attended

Weekly Seminar on Games

Sep 2020

Max Planck Institute for Software Systems, Germany (Online)

Complexity, Algorithms, Automata and Logic Meet ↗

21st - 25th January, 2019

Chennai Mathematical Institute, Chennai

Training Program in Mathematics ↗

May - June 2018

National Institute of Science Education and Research, Bhubaneswar

International Mathematics Olympiad Training Camp

April - May 2015, 2016

Homi Bhabha Centre for Science Education, Mumbai