## Rachit Nimayat

Contact Address: 6045 S Kenwood Ave,

Information Chicago, IL, 60637, USA

Phone: +1 312-678-1487E-mail: nimavat@ttic.edu

Homepage: https://home.ttic.edu/~nimavat/

RESEARCH INTERESTS I am a final year PhD student in Theoretical Computer Science. My main research area is the study of combinatorial optimization problems involving graphs. I am interested in the design and analysis of efficient algorithms for such problems in various models of computation. I also work on examining the inherent limitations of the quality of such algorithms via hardness of approximation proofs.

**EDUCATION** 

Toyota Technological Institute at Chicago (TTIC)

PhD Student in Theoretical Computer Science 2015 - Present

Advised by Prof. Julia Chuzhoy

GPA: 3.9/4

Expected Graduation: Summer 2023

Indian Institute of Technology Kanpur (IITK)

B. Tech, Computer Science and Engineering 2011 - 2015

GPA: 9.6/10

Received Academic Excellence Award for every academic year

**Publications** 

AND

MANUSCRIPTS

 $On\ Streaming\ Algorithms\ for\ Longest\ Increasing\ Subsequence\ and$ 

Non-Crossing Matchings in Graphs.

Julia Chuzhoy, Sanjeev Khanna, and Rachit Nimavat.

Preprint.

Large Minors in Expanders.

Julia Chuzhoy and Rachit Nimavat.

Preprint.

 $Improved\ Approximation\ Algorithm\ for\ Node-Disjoint\ Paths\ in\ Grid$ 

Graphs with Sources on Grid Boundary.

Julia Chuzhoy, David H. K. Kim and Rachit Nimavat.

In ICALP 2018.

Almost Polynomial Hardness of Node-Disjoint Paths in Grids.

Julia Chuzhoy, David H. K. Kim and Rachit Nimavat.

In **STOC 2018**. Gave a talk about this result at *Workshop on Approximation algorithms and Hardness of Approximation*, Banff, CA, Nov, 2017.

New Hardness Results for Routing on Disjoint Paths.

Julia Chuzhoy, David H. K. Kim and Rachit Nimavat.

In STOC 2017. Invited to the SICOMP STOC 2017 special issue.

## Internships Microsoft Research, Redmond

Mentored by Dr. Jonathan de Halleux Summer, 2014 Worked on a system for synthesizing automation scripts from natural language descriptions

## Indian Institute of Science, Bangalore

Mentored by Prof. L. Sunil Chandran Summer, 2013 Studied Rainbow Matchings and Rainbow Connection Numbers for edge-colored graphs

Relevant Projects Improper Learning Equals Refutation

Theory of Machine Learning Course Project

Knock, Knock, Neo! – Spawning Knock-Knock Jokes

Natural Language Processing Course Project 2016 Used NLP techniques to generate jokes with a fixed rigid structure

2018

Study of Low Stretch Spanning Trees and Tree Metrics

B.Tech Project mentored by Prof. Surender Baswana 2014

TEACHING EXPERIENCE **Summer Course:** Co-taught a short course on *Probability and Machine Learning* in TTI-Japan Summer 2018

TTIC: TA for

- Statistical and Computational Learning Theory Fall 2018

- Approximation Algorithms Winter 2018

- Algorithms Winter 2017

IITK: TA/Academic Mentor for

- Data Structure and Algorithms 2014-15

- Fundamentals of Computing 2014-15 & 2011-12

- Mathematics I and II 2012-13

Relevant Courses Graduate-level: Statistical Machine Learning, Natural Language Processing, Learning Theory, Quantum Computing, Computational Geometry, Game Theory, Randomized Algo., Approximation Algo. Undergraduate-level: Computer Architecture, Compiler Design, Operating Systems, Databases, Computer Networks

Miscellaneous

- Secured All India Rank 203 in IIT-JEE 2011
- Secured  $8^{th}$  rank in ACM-ICPC Regional 2013
- Participated and won in various Hackathons, 2011-14
- Secretary, Programming Club, 2012-13
- Webmaster, Students' Gymkhana, 2012-13
- Black Belt in Karate