## **Shweta Jain**

E2-489 Phone: +1 (831) 419 3920

University of California, Santa Cruz Email: sjain12@ucsc.edu

1156 High St, Santa Cruz Home: http://people.ucsc.edu/~sjain12/

CA 95060, USA

#### **Research Interests**

Graph algorithms, graph mining, algorithms for massive data, sublinear algorithms.

#### **Education**

<sup>†</sup> Indicates expected

2014–2020 † Ph.D., Computer Science, University of California, Santa Cruz

Advisor: Prof. Seshadhri Comandur

2012–2013 M.S., Computer Science, University of Chicago

2005–2009 B.E., Computer Engineering, Pune Institute of Computer Technology

(PICT)

Thesis Title: Space Maps in Ext4

#### **Selected Honors and Awards**

2020	Best Paper Award at WSDM, 2020
2019	Best Poster Award, Foundations of Data Science Workshop, GeorgiaTech, Atlanta
2018	BSOE Dissertation Year Fellowship, 2018-19
2017	Best Paper Award at WWW, 2017
2014	UC Santa Cruz Regents' Fellowship, 2014
2010	Best Alumni Research (PICT), 2010

#### **Publications**

- [1] **Jain, S.**, Seshadhri, C., The power of pivoting for exact clique counting. To appear in the 13th ACM International Conference on Web Search and Data Mining (WSDM), 2020. **Winner of Best Paper Award**.
- [2] **Jain, S.**, Seshadhri, C., Provably and Efficiently Approximating Near-cliques using Turán Shadow: PEANUTS. To appear in The Web Conference (formerly WWW), 2020.
- [3] Nassar, H., Gleich, D., Benson, A., **Jain, S**. and Kennedy, C., Using cliques with higher-order spectral embeddings improves graph visualizations. To appear in The Web Conference (formerly WWW), 2020.
- [4] Eden, T., **Jain, S.**, Pinar, A., Ron D., Seshadhri, C., Provable and practical approximations for the degree distribution using sublinear graph samples. In The Web Conference (formerly WWW), 2018.
- [5] Jain, S., Seshadhri, C., A Fast and Provable Method for Estimating Clique Counts Using Turán's Theorem. In 26th International Conference on World Wide Web (WWW), 2017. Winner of Best Paper Award.
- [6] Kadekodi, S., **Jain, S.**, Taking Linux Filesystems to the Space Age: Space Maps in Ext4. In Ottawa Linux Symposium, 2010.

### Work Experience

2016 Summer Intern, Sandia National Labs, Livermore, CA

Mentor: Ali Pinar

Developed an algorithm for estimating the degree distribution of a graph by simulating edge sampling using vertex sampling. Paper published at The Web Conference, 2018.

2013 Visiting Pre-doctoral Fellow, Northwestern University

Mentor: Prof. Jason Hartline

Studied the structural properties of revenue-optimal mechanisms for a multidimensional unit-demand agent, including variants with supply and allocation constraints.

2011–2012 Oneirix Engineering Labs Pvt. Ltd., Pune, India

Mentor: Udayan Kanade

As part of the Computer Science Research Group, work included simulating optical phenomena including scattering and fluorescence using the Monte Carlo method, writing a nonlinear static equilibrium solver and performing spline based shape optimization of mechanical parts, and creating tools to manipulate huge image datasets in real time.

## **Invited Talks**

2020	The Power of Pivoting for Exact Clique Counting - Paper presentation at WSDM, 2020 at Houston, TX, USA
2019	An $O(3^{\frac{n}{3}})$ algorithm for clique counting - Talk at Theory of Computing Associated - Silicon Valley (TOCA-SV)
2019	Estimating degree distribution - Talk at Stanford Theory Lunch
2018	Turán Shadow and its Extensions - Talk at Purdue University
2018	Applications of Sampling in Graphs - Talk at LIP6, Sorbonne University, Paris, France
2018	Estimating Degree Distribution - Paper presentation at The Web Conference (formerly WWW), 2018 at Lyon, France
2018	Estimating Degree Distribution - Student talk at Theory of Computing Associated - Silicon Valley (TOCA-SV) at Google
2018	Clique Counting - Talk at Oneirix Engineering Labs
2017	Clique Counting - Student talk at TOCA-SV @ Google
2017	Clique Counting - Paper presentation at the 26th International Conference on World Wide Web (WWW)
2017	Clique Counting - Poster presentation at Symposium on the Theory of Computing (STOC)
2016	Clique Counting - Student talk at Women in Theory (WIT)

# **Teaching Assistance**

2015	CMPS101, Algorithms and Abstract Data Types, University of California, Santa Cruz
2017	CMPS12B/M, Introduction to Data Structures, University of California, Santa Cruz

## **Technical Skills**

Programming C, C++, Java, JavaScript, Python

Applications Latex, Matlab, Gurobi

Databases Microsoft SQL Server, Oracle

Platforms Linux, Microsoft Windows

# References

Available on request.