## Nikhil Jain

E-mail nikhil.jain@acm.org Web http://nikhil-jain.github.io/

### **Professional Preparation**

2009	B.Tech., Computer Science & Engineering, Indian Institute of Technology, Kanpur
2009	M.Tech., Computer Science & Engineering, Indian Institute of Technology, Kanpur
2016	Ph.D., Computer Science, University of Illinois at Urbana-Champaign

## **Appointments**

<b>Fernbach Postdoctoral Fellow</b> , Center for Applied Scientific Computing, LLNL
Research Assistant, Parallel Programming Laboratory, Ulllinois
Research Intern, Center for Applied Scientific Computing, LLNL
Research Intern, Center for Applied Scientific Computing, LLNL
Visiting Scholar, Parallel Programming Laboratory, Ulllinois
Blue Scholar, IBM Research, New Delhi
Research Scholar, Polytechnic Institute of NYU

#### **Awards**

NERSC Award for Innovative Use of HPC, 2017	Finalist, IEEE SCALE 2017
Fernbach Postdoctoral fellowship, 2016	IBM PhD fellowship, 2014
Winner, HPC Challenge Class 2, SC 2011	Andrew and Shana Laursen fellowship, 2011

#### Research Interests

Parallel computing, High performance computing networks, Data Analytics for Performance, Applications of parallel computing, Runtime systems, Parallel programming paradigms, Collective operations on parallel systems

#### Representative Publications

- [6] **Nikhil Jain**, Abhinav Bhatele, Louis Howell, David Bohme, Ian Karlin, Edgar Leon, Misbah Mubarak, Noah Wolfe, Todd Gamblin, and Matthew Leininger. Predicting the Performance Impact of Different Fat-tree Configurations. *SC* 2017.
- [5] **Nikhil Jain**, Abhinav Bhatele, Xiang Ni, Todd Gamblin, and Laxmikant V. Kale. Partitioning Low-diameter Networks to Eliminate Inter-job Interference. *IPDPS 2017*.
- [4] **Nikhil Jain**, Eric Bohm, Eric Mikida, Subhasish Mandal, Minjung Kim, Prateek Jindal, Qi Li, Sohrab Ismail-Beigi, Glenn J. Martyna, and Laxmikant V. Kale. OpenAtom: Scalable Ab-Initio Molecular Dynamics with Diverse Capability. *ISC HPC 2016*.
- [3] **Nikhil Jain**, Abhinav Bhatele, Xiang Ni, Nicholas J. Wright, Laxmikant Kale. Maximizing Network Throughput on the Dragonfly Interconnect. *SC 2014*.
- [2] **Nikhil Jain**, Abhinav Bhatele, Michael Robson, Todd Gamblin, Laxmikant Kale. Predicting Application Performance using Supervised Learning on Communication Features. *SC 2013*.
- [1] **Nikhil Jain** and Yogish Sabharwal. Optimal Bucket Algorithms for Large MPI Collectives on Torus Interconnect. *ICS 2010*.

# Synergistic Activities

Book Chapter	Programming Models for Parallel Computing
TPC	COMHPC '16, Cluster '17, HPC Asia '18, IPDPS '18, PMBS '17, SC '18, SCSC
	'16 '17, Supercomputing Asia '18
Other Reviewing	TPDS, IJHPCA, JPDC, Biophysical, PACT '17, IPDPS '14 '17, Cluster '12
Memberships	ACM, IEEE

Graduate and Postdoctoral Advisors: Laxmikant V. Kale (UIIIinois), Todd Gamblin (LLNL), Abhinav Bhatele (LLNL)