

# Vipul Harsh

Department of Computer Science  
University of Illinois at Urbana-Champaign  
Urbana, IL - 61801

Phone: (217) 751-2907  
Email: vharsh2@illinois.edu  
URL: [vharsh2.web.engr.illinois.edu](http://vharsh2.web.engr.illinois.edu)

**Interests** Parallel Computing, Systems

**Education** Masters, Computer Science  
University of Illinois at Urbana-Champaign, May 2017 (Expected)  
GPA: 3.81/4

B.Tech. (Honors), Computer Science and Engineering  
Indian Institute of Technology, Bombay, May 2015  
GPA: 9.16/10

**Research Experience** *Graduate Research Project, UIUC* March 2016 - Present  
*Parallel Sorting using data partitioning* Prof. Laxmikant Kale  
Designed an algorithm that provably ensures arbitrary good load balance with one round of histogramming, with an  $O(p \log p)$  size histogram. The algorithm is independent of the initial distribution of keys as long as the input does not have too many duplicates. Proposed an efficient way to deal with too many duplicates without blowing up the input size. Implemented node-level optimisations to the algorithm, taking advantage of shared memory programming to make it more scalable on large clusters.

*Graduate Research Project, UIUC* March 2016 - Present  
*Collective Operations in charm* Prof. Laxmikant Kale  
Working on improving communication latencies for collective operations (like gather, scatter) in charm. Improving multicast functionalities in charm for MPI like sub-communicator sections.

*Research Internship, Georgia Tech* Summer 2014  
*Fast Multipole method for RPY tensor* Prof. Edmond Chow  
Developed two methods for doing large scale simulations for polydisperse particle systems involving hydrodynamic interactions and RPY tensor. Extended the 4 call method for polydisperse systems involving 5 calls to the harmonic FMM. Used the Kernel Independent FMM method to run simulations on multiple cores and achieved  $\sim 6x$  speedup with 24 cores.

*Research Internship, LaBRI, France* Summer 2013  
*Revisiting the Karp and Miller Algorithm* Prof. Jerome Leroux, Prof. Gregoire Sutre  
Researched on the Karp and Miller algorithm to compute the coverability set of a Petri Net and other improvements namely the MP algorithm and the buggy Finkel algorithm. Built a tool that implements the aforementioned algorithms.

**Achievements**

- Represented IIT Bombay at the ACM ICPC World Finals 2015. Highest ranked team from India
- All India Rank 49 in IIT-JEE 2011, among 500,000 candidates
- Rank 1 in 3<sup>rd</sup> International Mathematics Olympiad, 2009 conducted by Science Olympiad Foundation
- Awarded A+ grades in courses: Algorithms (UIUC), Machine Learning (UIUC), Numerical Analysis (IITB) and Differential Equations (IITB)
- Certified as among Top 1% (300 students) in India, to appear for the following Indian National Olympiads: Maths (INMO) 2011; Astronomy (INAO) 2009, 2011

## Other Projects

*Improving communication latencies in charm++ using RDMA operations* March 2016 - Present  
Guide: Prof. Laxmikant Kale

Worked on reducing message sending times for `charm` by having an API that avoids copies for large messages using RDMA onesided operations provided by the underlying network. Achieved upto 37% improvement for large messages on BG/Q machines.

*Preventing Overfitting in Machine Learning Classifiers*

Fall 2015

Guide: Prof. Dan Roth

Explored the properties of Dropout by modifying the training algorithm and analyzed change in performance. Extended the Dropout method for neural networks to other learning classifiers like Perceptron and Support Vector Machines.

*Virtual Memory for Experimental OS*

Spring 2014

Guide: Prof. Dhananjay M. Dhamdhere

Designed and implemented effective data structures and algorithms for handling process memory allocation, swap space management, with process swap in and out for Pranali, a virtual OS built on top of Linux.

*Comparison of binary exchange and transpose algorithms for FFT*

Spring 2016

Guide: Prof. Marc Snir

Implemented two algorithms: the binary exchange and the transpose algorithm for performing FFT in parallel. Came up with performance models for both and compared them with experimental results. Also compared performance with fftw library.

## Teaching

- Teaching Assistant for the course Discrete Mathematics for Autumn Semester, 2013, IIT Bombay
- Guided over 300 students in a 3 day long hands-on GPU Programming and Applications Workshop (GPA) conducted by NVIDIA in association with CUDA Center of Excellence, IIT Bombay

## Technical Skills

Programming: C, C++, Java, Python, MPI, Matlab, Charm++

Scripting: Bash, Slurm, Matplotlib, HTML

Miscellaneous: *LaTeX*, Scheme, Prolog