## Abhinav Mukund Kulkarni

3900 30C, Parkview Lane, Irvine, CA, 92612, United States; +1 512 658 7456; abhinavkulkarni@gmail.com; WWW

EDUCATION University of California, Irvine

2011 - 2013 (Expected)

Master of Science, Computer Science, 3.86/4.0

National Institute of Technology, Tiruchirapalli, India

2005 - 2009

Bachelor of Technology, Computer Science, 8.34/10.0

COURSEWORK

Fall '11: Intermediate Statistics A, Machine Learning, Data Structures

Winter '12: Intermediate Statistics B, Statistical Methodology II, Probabilistic Learn-

ing, Information Retreival

Spring '12: Statistical Computing, Graphical Models, Computer Architecture

WORK EXPERIENCE Microsoft Corporation, Search Technology Center

Hyderabad, India

Software Developer Engineer

October 2009 - August 2011

The focus was on improving relevance of algorithmic search overall as well as in specific segments by employing statistical methods to mine information from user click patterns from Internet Explorer and Microsoft Toolbar user click logs. My work on relevance of local search queries (containing locations) and offline computation of geo-specific popularity of websites resulted in new features incorporated in Bing search engine.

Indian Institute of Technology, Madras, Computer Vision Lab Chennai, India Project Associate August 2009 - October 2009

The project involved development of highly scalable multi-camera surveillance system that allows face recognition and object tracking from live video feed. The task was to accommodate multiple cameras and allow real-time object search in databases.

PROJECT WORK Heritage Provider Network Health Prize

Fall 2011, UC Irvine

Participated in HHP Prize competition hosted by popular data modeling and prediction platform Kaggle. Implemented machine learning algorithms to identify patients who will be admitted to a hospital within next year using historical claims, drug and lab data.

## Chemistry Corpus Analysis

Winter 2012, UC Irvine

We worked on the hypothesis that Chemistry is more closed in terms of collaboration among researchers than other Physical Sciences such as Physics and Mathematics. We analysed the graph of authors of publications from reputed journals induced by co-authorship and affiliation relations and contrasted Chemistry with other Physical Sciences.

Bachelor's Thesis: Simulated Study of Generalized Distributed Scheduler

Advisor:Prof. Leela Velusamy

December 2008 - April 2009, NIT Tichy
Simulated study of Generalized Distributed Task Scheduler (GDS) in Grid Environment
which allocate resources to the tasks classified in the real time categories such as critical

and non-critical by migrating tasks for better schedulability.

SKILLS Languages: C, C++, R; Packages/Tools: Eclipse, Visual Studio, MATLAB, Octave

AWARDS Team mentioned in the special meritorious list of ACM ICPC 2008, South Asia Region.

LEADERSHIP Marketing Head for Fine Arts Society of NIT Tiruchirapalli.

Event Manager for CSurf 09, the online programming contest conducted in Vortex 09,

the annual departmental symposium of CSE department of NIT Tiruchirapalli.

EXTRA CURRICULAR Winner of gold medal in swimming contests held in sports events of NIT Tiruchirapalli. Community service through National Service Scheme (NSS) involving forestation.