

Shubhanshu Mishra

102 N Lincoln Avenue, Apt 7, Urbana, Illinois 61801, USA
smishra8@illinois.edu • +1 (217) 721-8520 • <http://shubhanshu.com/>

EDUCATION

University of Illinois at Urbana-Champaign, Urbana-Champaign, Illinois, USA

Doctor of Philosophy (Ph.D.) in School of Information Sciences

Aug 2013 –

Advisors: Jana Diesner & Vetle Torvik

Research areas: Data Mining, Social Network Analysis, Machine Learning

Cumulative GPA: 3.86 / 4.0

Indian Institute of Technology, Kharagpur, India

Bachelor of Science (B.S.) in Mathematics and Computing

Jul 2007 – Jul 2010

Master of Science (M.S.) in Mathematics and Computing

Jul 2010 – May 2012

Graduated with College Honors.

Cumulative GPA: 7.29 / 10.0

Coursera

Oct 2012 –

Courses: Machine Learning, Social Network Analysis, Social and Economic Networks, Introduction to Data Science, Model Thinking

RESEARCH PROJECTS

iSchool, University of Illinois at Urbana-Champaign

Research Assistant

Profiling authors and articles based on novelty, expertise and self-citation in PubMed Jan 2014 –

Supervisors: Vetle Torvik

abel.lis.illinois.edu/legolas/ , abel.lis.illinois.edu/gimli/

Research areas: Data Mining, Statistical Analysis, Bibliometrics

ConText - Tool for extracting and analyzing network data from text

May 2014 –

Supervisors: Jana Diesner

<http://context.lis.illinois.edu/>

Research areas: Sentiment analysis, Machine Learning, Visualization, Tool Development

Entity Extractor using CRF and Deep Learning

May 2014 –

Supervisors: Jana Diesner

Research areas: NLP, Machine Learning, Deep Neural Networks

SAIL - Sentiment Analysis and Incremental Learning

May 2014 – Aug 2015

Supervisors: Jana Diesner

<https://github.com/uiuc-ischool-scanr/SAIL>

Research areas: Sentiment analysis, Machine Learning, Visualization, Tool Development

SentiNets - User classification based on sentiment of tweets about Social Causes

2013 – 2014

Advisor: Jana Diesner

Research areas: NLP, Machine Learning, Social Network Analysis

Department of Mathematics, Indian institute of Technology, Kharagpur

Master Thesis: Analysis of Social Media Data to determine Positive and Negative Influential Nodes in the Network

Jul 2011 – May 2012

Supervisors: Dr. Gloria Ng (NUS, Singapore) & Dr. Pawan Kumar

Research areas: Sentiment analysis, Machine Learning, Visualization, Tool Development

Institute of Systems Science, National University of Singapore

Research Assistant

Tagging Singapore - A cloud based system using mash-up of dynamic data and online geographical maps for information co-creation

May 2009 – Jul 2009

Supervisors: Dr. Gloria Ng

The work was incorporated as a workshop exercise in the course on Service Innovation [SG5228].

PERSONAL PROJECTS	<i>Deep Sequence Classification</i>	Jan 2016
	A deep learning based sequence classification model for text data. It uses a combination of word embeddings and convolution features over characters of each token. It is jointly trained to predict the boundary and category classes per token. https://github.com/napsternxg/DeepSequenceClassification	
	<i>Flavor savor</i>	Feb 2015
	An online map based interface for suggesting nearby restaurants based on flavor popularity and writing reviews using hashtags. https://github.com/napsternxg/FlavorSharer	
PEER REVIEWED PUBLICATIONS	<i>Facebook Group Visualizer</i>	Oct 2014
	A tool for temporal visualization of Facebook group time-lines with focus on identifying author, post and comment networks. http://shubhanshu.com/FacebookGroupVisual/index.html	
	<i>ReadLater</i>	2013
	A Google Chrome extension for storing unread pages for later viewing. Uses Google Chrome synchronized storage. 4 star rating and 8,000+ users on chrome store. https://github.com/napsternxg/ReadLater	
OTHER WORK EXPERIENCE	<i>Mishra S</i> and Torvik V I, “Quantifying Conceptual Novelty in the Biomedical Literature”, in <i>D-Lib Magazine</i> (also presented at WoSP workshop, JCDL 2016;). Sep 2016	
	<i>Mishra S</i> , Diesner J, Byrne J, and Surbeck E, “Sentiment Analysis with Incremental Human-in-the-Loop Learning and Lexical Resource Customization”, in <i>ACM Hypertext</i> , Cyprus, Turkey. 2015	
	<i>Mishra S</i> , Phelps K, Agarwal S, Picco J, Guo J, Diesner J, “Enthusiasm and Support: Alternative Sentiment Classification for Social Movements on Social Media”, in <i>ACM Web Science</i> , Blomington, IN. 2014	
	Diesner J, Aleyasen A, <i>Mishra S</i> , Schecter A, Contractor N, “Comparison of Communication Networks built from explicit and implicit data”, in <i>Computational Approaches to Social Modeling (ChASM 2014)</i> , Blomington, IN. 2014	
	Agarwal S, <i>Mishra S</i> , Guo J, Phelps K, Picco J, “SentiNets: User Classification Based on Sentiment for Social Causes within a Twitter Network”, at <i>iConference</i> , Berlin, Germany 2014	
	Wilner S, <i>Mishra S</i> , Aleyasen A, Soltani S, Diesner J, “Comparison of Network Data Constructed from Bodies and Meta Data of Text Corpora”, at <i>Sunbelt</i> , St. Petersburg, FL 2014 [Presentation]	
	Diesner J, Aleyasen A, Kim J, <i>Mishra S</i> , Soltani S, “Using Socio-Semantic Network Analysis for Assessing the Impact of Documentaries”, in <i>WIN (Workshop on Information in Networks)</i> New York. 2013	
	Citrix , Bangalore, India	
ACADEMIC HONORS & AWARDS	Software Engineer, NetScaler INFRA Team	Jul 2012 – Jul 2013
	Authorization and content switching policy for NetScaler 10.1, Real time document annotation and chat collaboration UI for Podio workspaces in Node.js	
	Barclays Capital , Singapore	
	Global Technology Analyst	May 2011 – Jul 2011
ACADEMIC ROLES	Enhanced 6 year old VB 6.0 software and documented it, which saved the team 1 week per month of work. Developed C# based web application for deployment of scripts on OpenLink and Oracle. Secured 4.77/5 with a performance grade of A in Final Appraisal.	
	Global Venture Lab , Jyvaskyla, Finland	
	Lead Web Developer	Dec 2009 – Jan 2010
	Prototyped the company portal for networking & project management of its global membership. Developed & administered the company website, and coached the employees on its usage.	
ACADEMIC HONORS & AWARDS	<i>Kishore Vaigyanik Protsahan Yojana Scholar</i>	2007– 2012
	Scholarship for science students doing research in India	
ACADEMIC ROLES	<i>3rd rank in Regional Mathematics Olympiad, Uttar Pradesh, India</i>	2006
	Reviewer for SNAM 2016 and sub-reviewer for HyperText 2016, SNAM 2015, ICWSM 2016, ECML PKDD 2015, SM Society 2015, COINS 2015, SBP 2015, and SocInfo 2014.	