Shubhanshu Mishra

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

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

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

Oct 2012 -Coursera

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

Deep Sequence Classification

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

Flavor savor Feb 2015

An online map based interface for suggesting nearby restaurants based on flavor popularity and writing reviews using hastags. https://github.com/napsternxg/FlavorSharer

Facebook Group Visualizer

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

ReadLater

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

PEER REVIEWED PUBLICATIONS

<u>Mishra S</u> and Torvik V I, "Quantifying Conceptual Novelty in the Biomedical Literature", in *D-Lib Magazine* (also presented at WoSP workshop, JCDL 2016;). Sep 2016

<u>Mishra S</u>, Diesner J, Byrne J, and Surbeck E, "Sentiment Analysis with Incremental Human-in-the-Loop Learning and Lexical Resource Customization", in *ACM Hypertext*, Cyprus, Turkey. 2015

Mishra S, Phelps K, Agarwal S, Picco J, Guo J, Diesner J, "Enthusiasm and Support: Alternative Sentiment Classification for Social Movements on Social Media", in *ACM Web Science*, Blomington, IN. 2014

Diesner J, Aleyasen A, <u>Mishra S</u>, Schecter A, Contractor N, "Comparison of Communication Networks built from explicit and implicit data", in *Computational Approaches to Social Modeling (ChASM 2014)*, Blomington, IN. 2014

Agarwal S, Mishra S, Guo J, Phelps K, Picco J, "SentiNets: User Classification Based on Sentiment for Social Causes within a Twitter Network", at *iConference*, Berlin, Germany 2014 Wilner S, Mishra S, Aleyasen A, Soltani S, Diesner J, "Comparison of Network Data Constructed from Bodies and Meta Data of Text Corpora", at *Sunbelt*, St. Petersburg, FL 2014 [Presentation] Diesner J, Aleyasen A, Kim J, Mishra S, Soltani S, "Using Socio-Semantic Network Analysis for Assessing the Impact of Documentaries", in *WIN* (Workshop on Information in Networks) New

OTHER WORK EXPERIENCE

Citrix, Bangalore, India

York, 2013

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

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 Kishore Vaigyanik Protsahan Yojana Scholar Scholarship for science students doing research in India 2007–2012

3rd rank in Regional Mathematics Olympiad, Uttar Pradesh, India

2006

ACADEMIC ROLES

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.