# Shubhanshu Mishra

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#### EXPERIENCE

Twitter, Inc. USA

Senior Machine Learning Researcher, Content Understanding Research

Aug 2019 - Present

- Improved candidate generation for Home Timeline (+8.5M UAM) and Notifications (+300K mDAU).
- Developed contextual language models which utilize spatio-temporal and social graph context.
- Led entity linking project with new model and service, released public datasets & papers.
- Developed python demo and serving library. Used for 20+ demos and 1 shipped project.
- Improved ads classification, misinformation claim matching, query expansion, and multi-lingual NER.
- Worked on bias assessement in NER, and image cropping algorithm (200+ users).
- Mentored 4 interns with projects deployed and/or published.

Twitter, Inc. USA

Software Engineering Intern, Content Understanding and Applied Deep-learning

Jun 2018 - Aug 2018

Citrix

India

Software Engineer, NetScaler Infra Team

Jul 2012 - Jul 2013

Improved authentication and authorization for NetScaler and developed a real time collaborative canvas app.

Barclays Capital Singapore
Global Technology Analyst, Commodities May 2011 - Jul 2011

Global Venture Lab

Finland

Lead Web Developer Dec 2009 - Jan 2010

National University of Singapore Singapore

Research Assistant at Institute of Systems Science

May 2009 - Jul 2009

#### SKILLS

Machine Learning: Numpy, Tensorflow, PyTorch, Transformers, spaCy, SciKit-Learn

Data: SQL, BigQuery, Google Cloud Storage, Hadoop, Apache Spark, Dataflow, Elasticsearch

Infra: Linux, Docker, Windows

Programming: Python, Javascript, Java, HTML, CSS, C, Scala, PHP

## EDUCATION

### University of Illinois at Urbana-Champaign

USA

Doctor of Philosophy (Ph.D.) Library and Information Science

Aug 2013 - May 2020

Thesis: Information extraction from digital social trace data with applications to social media and scholarly communication data

- Social Media Information Extraction Multi-task learning for Tagging, and Classification.
- PyTAIL Interactive and Incremental Learning of NLP Models with Human in the Loop.
- Profiling authors and articles based on novelty, expertise and self-citation
- ConText Tool for extracting and analyzing network data from text

## Indian Institute of Technology Kharagpur

India

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Bachelors and Masters in Science Mathematics and Computing

Jul 2007 - May 2012

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

# SELECTED PUBLICATIONS

- S. Mishra, A. Saini, R. Makki, S. Mehta, A. Haghighi and A. Mollahosseini. "TweetNERD End to End Entity Linking Benchmark for Tweets". In: Proceedings of the Neural Information Processing Systems Track on Datasets and Benchmarks 2 (NeurIPS Datasets and Benchmarks 2022). arXiv, 2022
- R. Eskander, S. Mishra, S. Mehta, S. Samaniego and A. Haghighi. "Towards Improved Distantly Supervised Multilingual Named-Entity Recognition for Tweets". In: Proceedings of the 2nd Workshop on Multilingual Representation Learning (MRL). Association for Computational Linguistics, 2022, pp. 115–124
- J. Li, S. Mishra (equal), A. El-Kishky, S. Mehta and V. Kulkarni. "NTULM: Enriching Social Media Text Representations with Non-Textual Units". In: Proceedings of the Eighth Workshop on Noisy User-generated Text (W-NUT 2022). Association for Computational Linguistics, 2022, pp. 69–82
- S. Mishra and A. Haghighi. "Improved Multilingual Language Model Pretraining for Social Media Text via Translation Pair Prediction". In: Proceedings of the Seventh Workshop on Noisy User-generated Text (W-NUT 2021). Association for Computational Linguistics, 2021, pp. 381–388
- K. Yee, U. Tantipongpipat and S. Mishra (equal). "Image Cropping on Twitter: Fairness Metrics, their Limitations, and the Importance of Representation, Design, and Agency". In: Proceedings of the ACM on Human-Computer Interaction 5.CSCW2, 2021, pp. 1–24
- S. Mishra and J. Diesner. "Semi-supervised Named Entity Recognition in noisy-text". In: Proceedings of the 2nd Workshop on Noisy User-generated Text (WNUT). The COLING 2016 Organizing Committee, 2016, pp. 203–212

## AWARDS & RECOGNITION

Impact Recognition Award - ACM CSCW	Oct 2021
Best Poster Award - UIUC Student Poster Session	Mar 2020
Best student paper award - ASIST SIGMET Workshop	Nov 2018
Graduate Teacher Certificate	May 2018
University of Illinois GIS Day Runner-up (Research Quality)	Nov 2017
Kishore Vaigyanik Protsahan Yojana Scholar	2007-2012
3rd rank in Regional Mathematics Olympiad, Uttar Pradesh, India	Dec 2006

### Teaching

Tutorial presenter, Multiple venues

Tutorial on hands on advanced machine learning for information extraction from tweets tasks, data, and open source tools. Details at: https://socialmediaie.github.io/tutorials/

Co-instructor - Network AnalysisSpring 2018Teaching Assistant - Network AnalysisSummer 2017Teaching Assistant - Foundations of Information ProcessingSpring 2017Co-instructor - Data Mining ApplicationsFall 2016

Listed in Teachers Ranked as Excellent!

## ALL PUBLICATIONS

- [1] R. Eskander et al. "Towards Improved Distantly Supervised Multilingual Named-Entity Recognition for Tweets". In: Weak, Indirect and Self Supervision for Knowledge Extraction. (Non-Archival), 2022.
- [2] R. Eskander et al. "Towards Improved Distantly Supervised Multilingual Named-Entity Recognition for Tweets". In: Proceedings of the 2nd Workshop on Multilingual Representation Learning (MRL). Association for Computational Linguistics, 2022, pp. 115–124.
- [3] J. A. Fries et al. "BigBIO: A Framework for Data-Centric Biomedical Natural Language Processing". In: Proceedings of the Neural Information Processing Systems Track on Datasets and Benchmarks 2 (NeurIPS Datasets and Benchmarks 2022). arXiv, 2022.
- [4] L. Hebert et al. "Robust Candidate Generation for Entity Linking on Short Social Media Texts". In: Proceedings of the Eighth Workshop on Noisy User-generated Text (W-NUT 2022). Association for Computational Linguistics, 2022, pp. 83–89.
- [5] J. Li et al. "NTULM: Enriching Social Media Text Representations with Non-Textual Units". In: Proceedings of the Eighth Workshop on Noisy User-generated Text (W-NUT 2022). Association for Computational Linguistics, 2022, pp. 69–82.
- [6] S. Mishra et al. "TweetNERD End to End Entity Linking Benchmark for Tweets". In: Proceedings of the Neural Information Processing Systems Track on Datasets and Benchmarks 2 (NeurIPS Datasets and Benchmarks 2022). arXiv, 2022.
- [7] V. Kulkarni, S. Mishra and A. Haghighi. "{LMSOC}: An Approach for Socially Sensitive Pretraining". In: Findings of the Association for Computational Linguistics: EMNLP 2021. Association for Computational Linguistics, 2021, pp. 2967–2975.
- [8] S. Mishra and A. Haghighi. "Improved Multilingual Language Model Pretraining for Social Media Text via Translation Pair Prediction". In: Proceedings of the Seventh Workshop on Noisy User-generated Text (W-NUT 2021). Association for Computational Linguistics, 2021, pp. 381–388.
- [9] S. Mishra, S. Prasad and S. Mishra. "Exploring Multi-Task Multi-Lingual Learning of Transformer Models for Hate Speech and Offensive Speech Identification in Social Media". In: SN Computer Science 2.2, 2021, p. 72.
- [10] K. Yee, U. Tantipongpipat and S. Mishra (equal). "Image Cropping on Twitter: Fairness Metrics, their Limitations, and the Importance of Representation, Design, and Agency". In: Proceedings of the ACM on Human-Computer Interaction 5.CSCW2, 2021, pp. 1–24.
- [11] K. Han et al. "WikiCSSH: Extracting Computer Science Subject Headings from Wikipedia". In: Workshop on Scientific Knowledge Graphs (SKG 2020). 2020.
- [12] S. Mishra. "Information Extraction from Digital Social Trace Data with Applications to Social Media and Scholarly Communication Data". In: ACM SIGIR Forum 54.1, 2020.
- [13] S. Mishra. "Non-neural Structured Prediction for Event Detection from News in Indian Languages". In: Working Notes of FIRE 2020 - Forum for Information Retrieval Evaluation. CEUR Workshop Proceedings, CEUR-WS.org, 2020.
- [14] S. Mishra and D. Collier. "A Framework for Generating Annotated Social Media Corpora with Demographics, Stance, Civility, and Topicality". In: SSRN Electronic Journal, 2020.

- [15] S. Mishra and S. Mishra. "Scubed at 3C task A A simple baseline for citation context purpose classification". In: Proceedings of the 8th International Workshop on Mining Scientific Publications. Association for Computational Linguistics, 2020, pp. 59–64.
- [16] S. Mishra and S. Mishra. "Scubed at 3C task B A simple baseline for citation context influence classification". In: Proceedings of the 8th International Workshop on Mining Scientific Publications. Association for Computational Linguistics, 2020, pp. 65–70.
- [17] S. Mishra, S. Prasad and S. Mishra. "Multilingual Joint Fine-tuning of Transformer models for identifying Trolling, Aggression and Cyberbullying at TRAC 2020". In: Proceedings of the Second Workshop on Trolling, Aggression and Cyberbullying. European Language Resources Association (ELRA), 2020, pp. 120–125.
- [18] N. N. Parulian et al. "Effectiveness of the Execution and Prevention of Metric-Based Adversarial Attacks on Social Network Data †". In: Information 11.6, 2020, p. 306.
- [19] M. V. Avram et al. "Adversarial perturbations to manipulate the perception of power and influence in networks". In: 2019 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining. IEEE, 2019, pp. 986–993.
- [20] D. Collier et al. "Who is Most Likely to Oppose Federal Tuition-Free College Policies? Investigating Variable Interactions of Sentiments to America's College Promise". In: SSRN Electronic Journal, 2019.
- [21] D. A. Collier et al. "Americans 'support' the idea of tuition-free college: an exploration of sentiment and political identity signals otherwise". In: Journal of Further and Higher Education 43.3, 2019, pp. 347–362.
- [22] S. Mishra. "Multi-dataset-multi-task Neural Sequence Tagging for Information Extraction from Tweets". In: Proceedings of the 30th ACM Conference on Hypertext and Social Media - HT '19. ACM Press, 2019, pp. 283–284.
- [23] S. Mishra and J. Diesner. "Capturing Signals of Enthusiasm and Support Towards Social Issues from Twitter". In: Proceedings of the 5th International Workshop on Social Media World Sensors - SIdEWayS'19. ACM Press, 2019, pp. 19–24.
- [24] S. Mishra and S. Mishra. "3Idiots at HASOC 2019: Fine-tuning Transformer Neural Networks for Hate Speech Identification in Indo-European Languages". In: Proceedings of the 11th annual meeting of the Forum for Information Retrieval Evaluation. 2019, pp. 208–213.
- [25] S. Mishra and J. Diesner. "Detecting the Correlation between Sentiment and User-level as well as Text-Level Meta-data from Benchmark Corpora". In: Proceedings of the 29th on Hypertext and Social Media - HT '18. ACM Press, 2018, pp. 2–10.
- [26] S. Mishra et al. "Expertise as an aspect of author contributions". In: Metrics 2018: Workshop on Informetric and Scientometric Research (SIG/MET). 2018.
- [27] S. Mishra et al. "Self-citation is the hallmark of productive authors, of any gender". In: PLoS ONE 13.9, 2018, e0195773.
- [28] A. Addawood et al. "Developing an Information Source Lexicon". In: Prioritising Online Content workshop co-located at NIPS. 2017.
- [29] S. Mishra. "SCTG: Social Communications Temporal Graph A novel approach to visualize temporal communication graphs from social data". In: UIUC Data Science Day. 2017.
- [30] S. Mishra and J. Diesner. "Semi-supervised Named Entity Recognition in noisy-text". In: Proceedings of the 2nd Workshop on Noisy User-generated Text (WNUT). The COLING 2016 Organizing Committee, 2016, pp. 203–212.
- [31] S. Mishra and V. I. Torvik. "Quantifying Conceptual Novelty in the Biomedical Literature." In: D-Lib magazine: the magazine of the Digital Library Forum 22.9-10, 2016.
- [32] S. Mishra et al. "Sentiment Analysis with Incremental Human-in-the-Loop Learning and Lexical Resource Customization". In: Proceedings of the 26th ACM Conference on Hypertext & Social Media - HT '15. ACM Press, 2015, pp. 323–325.
- [33] S. Mishra et al. "Enthusiasm and support: alternative sentiment classification for social movements on social media". In: Proceedings of the 2014 ACM conference on Web science WebSci '14. ACM Press, 2014, pp. 261–262.