## 2025 IEEE Symposium on **Computational Intelligence in** Natural Language Processing and Social Media (CI-NLPSoMe Companion 2025)

Trondheim, Norway 17-20 March 2025



**IEEE Catalog Number: CFP258B9-POD** 

979-8-3315-1975-9

## Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP258B9-POD

 ISBN (Print-On-Demand):
 979-8-3315-1975-9

 ISBN (Online):
 979-8-3315-1974-2

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633 E-mail: curran@proceedir

E-mail: curran@proceedings.com Web: www.proceedings.com



## Table of Contents

Reconstructing Weighted Social Networks After A Node Deleted With Substitute Node Selection 1

Shiou-Chi Li (National Cheng Kung University)\*; Jen-Wei Huang (National Cheng Kung University)

ConText Mining: Complementing topic models with few-shot in-context learning to generate interpretable topics 6

Charles Alba (Washington University in St Louis)\*

Assessing Personalized AI Mentoring with Large Language Models in the Computing Field 11

Xiao Luo (Oklahoma State University)\*; Sean O'Connell (Purdue University); Shamima Mithun (Purdue University)

Filtering hallucinations and omissions in Large Language Models through a cognitive architecture 16

Asad Asaduzzaman (University of Kent); Ioanna Giorgi (University of Kent); Giovanni Masala (University of Kent)\*

Logical Reasoning with LLMs via Few-Shot Prompting and Fine-Tuning: A Case Study on Turtle Soup Puzzles 21

Donghao Huang (SMU)\*; Zhaoxia Wang (SMU)

Synthetic Feature Augmentation Improves Generalization Performance of Language Models 26

Ashok Choudhary (Mayo Clinic); Cornelius Thiels (Mayo Clinic); Hojjat Salehinejad (Mayo Clinic)\*

Advancing Natural Language to SQL: A Comparative Study of Open Source LLMs on Benchmark Datasets 31

Ashwin Sharma (PES University)\*; Sri Charan Kanumuri (PES University); Pranav Rajini (PES University); Shylaja S S (PES University)

Analyzing Sentiment of Political X Posts using Transformer Architectures 36

Abhijay Rana (Bellarmine)\*; Harish Loghashankar (Cupertino); Rudransh Singh (Bellarmine)

To NER or not to NER? A case study of low-resource deontic modalities in EU legislation 41

Shashank Chakravarthy (Brightlands Institute for Smart Society)\*; Gijs van Dijck (Maastricht University); Anna Wilbik (Maastricht University)

Personality Traits of Individuals at Risk of Social Media Radicalisation 46

Lars-Magnus Underhaug (H5P Group); Björn Gambäck (Norwegian University of Science and Technology)\*

A Stacked Multi-Layered Perceptron - LLM Model for Extracting the Relations in Textual Descriptions 51

Gnaneswar Villuri (Stony Brook University); Hashmath Shaikh (Stony Brook University); Simona Doboli (Hofstra University); Alex Doboli (Stony Brook University / Department of ECE)\*

Applying Machine Learning to Detect Periodicity in Transactional Banking Data 56 Oscar Barba Seara (Coinscrap finance SL)\*; Carolina Cano Cardona (Coinscrap finance SL); Martín Molina Álvarez (Coinscrap finance SL); David Díaz Rodríguez (Coinscrap finance SL)