ANDREEA IANA

Mannheim, Germany

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RESEARCH INTERESTS

News Recommender Systems, Algorithmic Bias, Multilingual & Few-Shot Recommendation, Cross-lingual Transfer

EDUCATION

Ph.D. Computer Science, University of Mannheim	08/2020 - 07/2025
Topics: Algorithmic Bias & Diversity in News Recommendation, Multilingual & Few-Shot Rec	commendation
Advisors: Heiko Paulheim (University of Mannheim), Goran Glavaš (University of Würzburg)	
M.Sc. Business Informatics (with honors), University of Mannheim	09/2017 - 07/2020
Focus: Machine Learning, NLP, Deep Learning; Grade: 1.2*	

B.Sc. Liberal Arts and Sciences (summa cum laude), Maastricht University 09/2013 - 07/2017 Focus: Computer Science & Business Administration; Grade: 8.6** (top 1% of class)

* On a scale of 1.0 to 5.0 with 1.0 being the best possible grade; ** On a scale of 1.0 to 10.0 with 10.0 being the best possible grade

SELECTED PUBLICATIONS

- [1] Andreea Iana, Goran Glavaš, Heiko Paulheim. Train Once, Use Flexibly: A Modular Framework for Multi-Aspect Neural News Recommendation, *EMNLP Findings*, 2024.
- [2] Andreea Iana, Goran Glavaš, Heiko Paulheim. MIND Your Language: A Multilingual Dataset for Cross-lingual News Recommendation, *SIGIR*, 2024.
- [3] Andreea Iana, Goran Glavaš, and Heiko Paulheim. NewsRecLib: A PyTorch-Lightning Library for Neural News Recommendation, *EMNLP: System Demonstrations*, 2023.
- [4] Andreea Iana, Goran Glavaš, Heiko Paulheim. Simplifying Content-Based Neural News Recommendation: On User Modeling and Training Objectives, *SIGIR*, 2023.
- [5] Katharina Ludwig, Alexander Grote, Andreea Iana, Mehwish Alam, Heiko Paulheim, Harald Sack, Christof Weinhardt, Philipp Müller. Divided by the Algorithm? The (Limited) Effects of Content- and Sentiment-Based News Recommendation on Affective, Ideological, and Perceived Polarization, Social Science Computer Review, 2023.
- [6] Anna Breit, Laura Waltersdorfer, Fajar J. Ekaputra, Marta Sabou, Andreas Ekelhart, Andreea Iana, Heiko Paulheim, Jan Portisch, Artem Revenko, Annette Ten Teije, Frank Van Harmelen. Combining Machine Learning and Semantic Web: A Systematic Mapping Study, ACM Computing Surveys, 2023.
- [7] Mehwish Alam, **Andreea Iana**, Alexander Grote, Katharina Ludwig, Philipp Müller, Heiko Paulheim. Towards Analyzing the Bias of News Recommender Systems Using Sentiment and Stance Detection, *BeyondFacts*, 2022.
- [8] Andreea Iana, Mehwish Alam, Heiko Paulheim. A Survey on Knowledge-aware News Recommender Systems, Semantic Web, 2022.
- [9] Andreea Iana, Heiko Paulheim. GraphConfRec: A Graph Neural Network-Based Conference Recommender System, *JCDL*, 2021.

PROFESSIONAL EXPERIENCE

Research Associate, University of Mannheim Mannheim (DE), 08/2020 - present Research on algorithmic bias in news recommendation; multilingual & few-shot recommendation; cross-lingual transfer in content-based recommendation; lean, robust, reproducible recommender systems Projects: ReNewRS (detecting, analyzing, preventing political polarization in news recommender systems)

Visiting Researcher, University of Würzburg Würzburg (DE), 12/2023 - 02/2024 Multilingual and cross-lingual news recommendation (host: Goran Glavaš, result: xMIND)

Multilingual and cross-lingual news recommendation (host: Goran Glavas, result: XMIN)

Student Research Assistant, University of Mannheim Mannheim (DE), 11/2018 - 04/2020 Projects: impact of A-box materialization on RDF2vec knowledge graph embeddings (result: CIKM workshop paper); entity matching in knowledge graphs; implementation of n-triples Cython parser

TEACHING & SUPERVISION

Tutorials	Data Mining, Data Mining I & II
Bachelor & Master Theses	Supervision of theses on news & scientific research recommendation
Team Projects	News recommendation library & study-advice ChatBot development

SERVICE & ACTIVITIES

Program Committee	ARR, ISWC, ESWC, PoliticalNLP@LREC, BeyondFacts@WWW, DL4KG@ISWC
Journal Reviews	Journal of Web Semantics, Information Systems Journal
Open Source	NewsRecLib – news recommendation framework integrating PyTorch(-Lightning) & Hydra
SKILLS	

Programming
ML Frameworksexcellent proficiency in Python, Linux CLI; good familiarity with Git, HPC with Slurm
advanced proficiency in PyTorch(-Lightning), Hydra, WandB, HuggingFace Transformers
Romanian (native), English (native-level, C2 level), German (intermediate proficiency, B1 level)