Sara Vera Marjanović

PhD Student in Information Retrieval & NLP

Github | Google Scholar | LinkedIn | Website

+45 91 41 07 74 | Copenhagen, Denmark

Second-year PhD student working to ensure fair and transparent language models, using techniques from XAI, bias detection, and uncertainty quantification.

Education

2023 – now **PhD fellow in Computer Science,** University of Copenhagen, Denmark

- » Joint supervision by Christina Lioma and Maria Maistro in Information Retrieval and Isabelle Augenstein in NLP. Anticipated graduation in 04 / 2026.
- » Investigating the behaviour of LLMs in high-uncertainty domains using XAI and adversarial perturbation.

2019 – 2021 MSc in IT & Cognition, University of Copenhagen, Denmark

- » Identified novel gender biases on bipartisan political discussions on Reddit combining techniques from Natural Language Processing and Network Science in thesis.
- » Coursework in Large-Scale Data Science, Machine Learning, Natural Language Processing, Image Processing, and Robotics. cGPA: 11.8/12.0

2012 – 2016 **BSc in Neuroscience,** McGill University, Canada

- » Assessed the effect of estrogen administration on communication-facilitating properties of electric organ discharge of the weakly electric fish, *B. gauderio*, using MATLAB.
- » Courses in computational neuroscience, evolutionary biology, and computer science. cGPA: 3.91/4.00, Graduated with Distinction. Dean's Honour List: 2013, 2015

Work experience

2022 – 2023 Consultant, Cappemini Insights & Data, Denmark

- » Implemented forecasting algorithm pipelines to production for clients in the public sector using cloud-computing services (Azure, AWS, Google cloud)
- » Led business development projects to improve team competencies within MLOps, multimodal synthetic data, and quantum machine learning.

2020 – 2022 **Data Scientist,** FocusWRX, Denmark

- » Forecasted user stress using Garmin watch (HRV) and Outlook data to determine significant stressors in work environments and present in-app insights to users.
- » Conducted user analytics research and interviews to guide feature development.

2020 – 2022 **Research Assistant,** Copenhagen Center for Social Data Science, Denmark

» Modelled network transmission and narrative patterns of misinformation on Twitter (now X) as part of a multi-university, multi-disciplinary collaboration investigating the social impact of the coronavirus pandemic (HOPE).

Teaching Experience

- Teaching Assistant, University of Copenhagen, Fair & Transparent Machine Learning
 - » Designed practical sessions in model (LLM, VLM) probing, fairness metrics and XAI
 - » Provided feedback and guidance to student presentations and projects
- 2020 **Teaching Assistant,** University of Copenhagen, Introduction to Social Data Science
 - » Led hybrid practical lessons introducing python programming, pandas and scraping to first-year Masters students.
 - » Taught biweekly quantitative analysis workshops.

Publications

Pre-print	Marjanovic, Yu, Atanasova, Maistro, Lioma & Augenstein. From Internal Conflict to Contextual Adaptation of Language Models. Pending review. https://arxiv.org/pdf/2407.17023
2024	Marjanovic , Augenstein & Lioma. Investigating the Impact of Model Instability on Explanations and Uncertainty. <i>ACL 2024</i> . https://arxiv.org/abs/2402.13006
2022	Marjanovic , Stańczak, & Augenstein (2022). Quantifying Gender Biases Towards Politicians on Reddit. <i>PlosONE</i> . https://arxiv.org/abs/2112.12014
2022	Kjær, Marjanovic , Johansen, Baglini & Adler-Nissen (2022). Misinformation, social status og latterliggørelse: En undersøgelse af danskeres spredning af og reaktioner på Covid-19 misinformation på Twitter. <i>Politica</i> .
2022	Johansen, Marjanovic , Kjær, Baglini & Adler-Nissen (2022). Ridiculing the "tinfoil hats:" Citizen responses to COVID -19 misinformation in the Danish facemask debate on Twitter. Harvard Misinformation Review. https://misinformation-in-the-danish-facemask-debate-on-twitter/
Awards	
2021	Columbus Prisen (as part of the HOPE project), <i>Forlaget Columbus</i> 50000 DKK award for public institutions that uphold ideas of democracy, genuine political commitment and the importance of factual arguments.
2015	Quinn Research Assistantship Award, <i>University of British Columbia</i> 6000 CAD research grant for undergraduate research within psychology, for a summer internship at the University of British Columbia.

Skills

Coding Languages: Python, R, LaTeX, MATLAB, C, Java

Languages: English (C2), Serbo-Croatian (C1), Danish (C1), French (B2)

Tools: Pytorch, Tensorflow, Huggingface, Cloud-computing services (Microsoft Azure, AWS, Google Cloud), Git, Pyspark, NLTK, scikit-learn, Pandas, Data visualization (Matplotlib), spaCy, wandb

Hobbies: Word puzzles, rock-climbing, endurance sports (e.g. long-distance running, cycle-touring), literature, needle crafts (e.g. crocheting)