

JAN FRANCISZEK PIOTROWSKI

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ABOUT ME

I aim to maximise AI's benefits while reducing systemic risks. My research currently focuses on multi-agent safety and emergent misalignment. I am pursuing a PhD at the Centre for Credible AI, Warsaw University of Technology.

EDUCATION

Centre for Credible AI, Warsaw University of Technology, Poland PhD Student — research focus: multi-agent safety	2026–present
University of Warsaw, Poland M.Sc. in Machine Learning (GPA 4.58 / 5)	2022–2024
Thesis: Linking news to tweet cascades with a contrastive learning approach	
Warsaw University of Technology, Poland B.Sc. in Computer Science	2018–2022

PUBLICATIONS

Plisiecki, H., Leniarska, M., **Piotrowski, J.**, Zajenkowski, M. (2026). "Interpretable Semantic Gradients in SSD: A PCA Sweep Approach and a Case Study on AI Discourse." [ACL 2026 Findings](#)

Podolak, J., Łukasik, S., Balawender, P., Ossowski, J., **Piotrowski, J.**, Bąkiewicz, K., Sankowski, P. (2024). "LLM-generated Responses to Mitigate the Impact of Hate Speech." [EMNLP Findings 2024](#)

EXPERIENCE

Centre for Credible AI <i>Machine Learning Researcher</i>	November 2025–Present Warsaw, PL
- Investigating whether multi-agent LLM systems deliver genuine capability gains or primarily act as additional test-time compute, using mathematical reasoning tasks as the main evaluation setting. - Teaching a student research group and mentoring its mini-project on emergent misalignment, which builds on Model Organisms for Emergent Misalignment (Turner et al., 2025). - Member of a red-teaming group on AI control and LLM-based agents; exploring inoculation prompting vs. steering-vector methods and rule-breaking tendencies in LLM agents.	
University of Warsaw <i>Machine Learning Researcher</i>	January 2025 – June 2025 Warsaw, PL
RL for Scalable Oversight via LLM Debate. Extended "Training Language Models to Win Debates with Self-Play Improves Judge Accuracy" to study RL training in multi-agent debate as a scalable-oversight method.	
MIM Solutions <i>Machine Learning Engineer</i>	January 2022 – December 2024 Warsaw, PL
Contrastive Learning for Linking Tweets to Events (ERC-funded). Led a research initiative (supervised by Prof. Sankowski) developing BERT-based dual encoders to link Twitter posts with news articles; owned experimental design, modelling, and analysis. Preprint: arXiv:2312.07599. Automated Counter-Speech to Mitigate Hate Speech (EMNLP Findings 2024). Took over a stalled student project as lead after two rejections: introduced a novel engagement metric, added ethical analysis, and rewrote the manuscript, leading to acceptance (arXiv:2311.16905). Research Infrastructure. Trained, evaluated, and fine-tuned deep learning models on GPU clusters using Hydra (config), Optuna (HPO), and Neptune (experiment tracking).	

LEADERSHIP

Polish Scouting Association (ZHR)

2017 – Present

Scout Leader, Board Member – Mazovian Region

- Board Member overseeing quality assurance of camps for 2,000+ youth annually; directly managed camps of 120 participants with a 25,000 EUR budget, and mentored 30 leaders.