

Fanny Jourdan

I'm researcher at IRT Saint Exupery (Technological Research Institut) for the DEEL team. I am interested in Explainability, Interpretability and Logic for Natural Language Processing algorithms.

🜎 fanny-jourdan in Fanny Jourdan 💆 @Fannyjrd_

EDUCATION

PhD on Computer Science at Paul Sabatier University
"Advancing Fairness in Natural Language Processing: From
Traditional Methods to Explainability"

Supervisors: Nicholas Asher and Laurent Risser

Master's Degree on Economics at **Paris Dauphine University**2020 - 2021

Digital economics, management, innovation, regulation theory

Paris, France

Master's Degree on Mathematics at **École polytechnique**Data Sciences, Statistical theory, Natural Language Processing,
Optimisation, Causal Inference

2018 - 2020
Paris, France

Bachelor's Degree on Mathematics at **Paris-Sud University**Fundamental mathematics: Algebra, Topology, Calculus

Holomorphic function, Probability

2015 - 2018

Paris, France

Work Experience

Researcher at IRT Saint Exupery

Explainability (XAI) and logic for Natural Language Processing algorithms.

Research intern at Criteo AI Lab

Study of the causal effect of displays (advertising banners sent by Criteo) on the sales of associated products.

Data scientist intern at EDF R&D

Analysis and disaggregation of individual electrical consumption time series.

May 2020 - September 2020

March 2024 - Today

Toulouse, France

2021 - 2024

Toulouse, France

Paris, France

April 2019 - August 2019 Paris, France

Publications

- 1. Fanny Jourdan, Louis Bethune, Agustin Picard, Laurent Risser, Nicholas Asher, "TaCo: Targeted Concept Removal in Output Embeddings for NLP via Information Theory and Explainability" preprint.
- 2. Fanny Jourdan, Agustin Picard, Thomas Fel, Laurent Risser, Jean-Michel Loubes, Nicholas Asher, "COCKATIEL: COntinuous Concept ranked ATtribution with Interpretable ELements for explaining neural net classifiers on NLP tasks" to appear in Proceedings of the Findings of the Association

for Computational Linguistics (ACL 2023), Toronto, Canada, 2023, ACL.

- 3. Fanny Jourdan, Laurent Risser, Jean-Michel Loubes, Nicholas Asher, "Are fairness metric scores enough to assess discrimination biases in machine learning?" to appear in Proceedings of Third Workshop on Trustworthy Natural Language Processing (TrustNLP ACL2023), Toronto, Canada, 2023, ACL.
- 4. Fanny Jourdan, Titon Tshiongo Kaninku, Nicholas Asher, Jean-Michel Loubes, Laurent Risser, "How Optimal Transport Can Tackle Gender Biases in Multi-Class Neural Network Classifiers for Job Recommendations" in Algorithms, 16.3, p. 174

TEACHING

Teaching assistant at Paul Sabatier University Mathematics for Undergraduate students on Biology Bachelor	2021 - 2023 Toulouse, France
Teaching assistant at Paul Sabatier University Logic for Undergraduate students on Computer Science Bachelor	2021 - 2022 Toulouse, France
Oral examiner at Parc de Vilgenis High School "Colles" on mathematics for Undergraduate students in "Higher school preparatory classes"	2018 - 2020 Massy, France

Oral examiner at Parc de Vilgenis High School "Colles" on mathematics for Undergraduate students in "Higher school preparatory classes"	2018 - 2020 Massy, France
Talks and posters presentations	
NLP group, MILA - Invited talk Unsupervised concept based XAI for NLP	June 10, 2024 Montréal, Canada
MobiliT.AI - Oral TaCo: Targeted Concept Removal in Output Embedings for NLP via Information Theory and Explainability	May 29, 2024 Montréal, Canada
IA Pau Festival - Keynote Speaker Understanding and reducing discriminative biases in Natural Language Processing algorithms.	December 1, 2023 Pau, France
NLTP group, Utrecht university - Invited speaker COCKATIEL: COntinuous Concept ranKed ATtribution with Interpretable ELements for explaining neural net classifiers on NLP tasks	October 16, 2023 Utrecht, Netherlands
TrustNLP Workshop ACL - Oral Are fairness metric scores enough to assess discrimination biases in machine learning?	July 14, 2023 Toronto, Canada
TrustNLP Workshop ACL - Poster session (2 posters)	July 14, 2023

Toronto, Canada - Are fairness metric scores enough to assess discrimination biases in machine learning?

- COCKATIEL: COntinuous Concept ranKed ATtribution with Interpretable ELements for explaining neural net classifiers on NLP tasks

ACL - Findings spotlight	July 9, 2023
COCKATIEL: COntinuous Concept ranKed ATtribution with	Toronto, Canada
Interpretable ELements for explaining neural net classifiers on NLP tasks	

European Workshop on Algorithmic Fairness - 2 Spotlights	June 7-9, 2023
- Are fairness metric scores enough to assess discrimination	Zurich, Switzerland

biases in machine learning?

- How Optimal Transport Can Tackle Gender Biases in Multi-Class Neural Network Classifiers for Job Recommendation

MobiliT.AI - Poster session	May 30-31, 2023
COCKATIEL: COntinuous Concept ranked ATtribution with	Toulouse, France
Interpretable ELements for explaining neural net classifiers on NLP tasks	

3IA Doctoral workshop - Talk	November 22-23, 2021
Bias in Natural Language Processing	Toulouse, France

"Journée du GDR TAL 2021" - Talk October 5, 2021 Bias in Natural Language Processing Toulouse, France

Broader public scientific communication

- Interview for Fisheye Immersive, April 12, 2024.
- Finalist of MT180 contest (french version of 3MT) see the video, March 15, 2024.
- Interview for "Mardi quiz" at Quai des Savoirs Toulouse, March 5, 2024.
- Interview for ActuIA, December 11, 2023.
- Interview for Toulouse University Press Service, February 9, 2023.
- Participated as a guest in the online roundtable discussion: Reducing Bias and Inequality: Can AI Play a Role?, March 22, 2022.
- Participated as a guest in the roundtable discussion Women in AI, March 8, 2022.

EXTRACURRICULAR EXPERIENCES

PhD student representative at ANITI Diversity Commission	2021 - Today
The commission initiates and launches actions to combat prejudice about	Toulouse, France
AI and to fight against gender stereotypes.	
Cofounder and treasurer at AlumnIA association	2020 - 2023
Creation and management of the budget of the association of alumni	Paris, France
of the Data Science master at École polytechnique Paris.	

Volunteer at Femmes & Mathématiques association Organization of "Filles & maths: une équation lumineuse" events to help high school girls discover the trades related to mathematics and not undermine their ambitions. 2018 - 2019 Paris, France

OTHER SKILLS

Languages:

French - Native English - Professional working Spanish - Elementary

Programming Languages:

Python (working with PyTorch, TensorFlow, Transformers), R, SQL, \LaTeX

Last updated: July 2, 2024