



Talissa Dreossi

PhD in *Computer Science and Artificial Intelligence*

EXPERIENCE

NOV. 2025 - CURRENT

- **ISIS Paolino d'Aquileia**
- **Convitto Nazionale Paolo Diacono**
- **IT Zanon**

Teacher

Computer Science high school teacher

FEB. 2024 - SEPT. 2024

**Imperial College
London**

PhD visiting student

PhD visiting student

Host Professor: Prof. Alessandra Russo

OCT. 2022 - OCT. 2025

**Università degli Studi
di Udine**

PhD student

PhD student in Computer Science and Artificial Intelligence.

Supervisor: Prof. Agostino Dovier

Topics of interest: Logic Programming, Inductive Logic Programming, Neuro-symbolic AI, Deep Learning

DEC. 2019 - SEPT. 2022

Thinking Flows

AI Full Stack Junior Developer

Apprenticeship

- Development and optimisation of neural networks using TensorFlow
- Implementation of modern NLP techniques
- Design and deployment of production-grade chatbots with RASA, integrating business logic
- Data preparation and project structuring, with experience in scalable, containerised deployments using Kubernetes

JAN. 2022 - JUN. 2022

**Liceo Scientifico
Marinelli**

Teacher

Substitute maths teacher

2019 - 2020

Thinking Flows

Intern

Internship as AI developer

2018 - 2020

**Università degli Studi
di Udine**

Tutor

Tutoring activity providing academic support for university students in the Department of Computer Science.

2014

**Fondazione Bruno
Kessler - FBK**

Intern - Web Valley

Designed an open-source web platform to study childhood microbiota dysbiosis.

PROGRAMMING LANGUAGES AND OTHER TECHNOLOGIES

USED AT WORK

- ASP
- ILASP and FastLAS
- Minizinc
- Python
- Javascript
- Docker
- Nodejs
- Java
- MySql
- Kubernetes
- Excel
- Azure
- Latex

USED AT UNIVERSITY

- Erlang
- C, C++
- Haskell
- Scheme

LANGUAGE

ITALIAN

Mother tongue

ENGLISH (B2)

- Preliminary English Test
- First Certificate of English
- English for Academic Purposes

EDUCATION

2022 - 2025

**Università degli Studi
di Udine**

PhD in Computer Science and Artificial Intelligence

Thesis: Bridging Logic Programming and Deep Learning for Explainability through ILP

2025

**Università degli Studi
di Udine**

Teaching qualification

Class: A041

SOFT SKILLS

- Problem-solving
- Teamwork
- Organisation
- Adaptability
- Creativity
- Resourcefulness
- Openness to criticism
- Reliability
- Attention to details
- Precision

2018 - 2020	Master in Computer Science <i>Grade:</i> 104/110 <i>Thesis:</i> Generative Adversarial Networks for Jewelry Images Generation and 3D Model Production
2015 - 2018	Bachelor in Computer Science <i>Grade:</i> 104/110 <i>Thesis:</i> Applicazione delle Reti Neurali Ricorrenti al Riconoscimento di Attività Fisiche
2010 - 2015	Diploma <i>Grade :</i> 98/100 <i>Extracurriculary:</i> • Maths Olympics, nationals (2012) • European Union Science Olympiad, bronze medal (2013)

RESEARCH GROUPS AND ASSOCIATIONS

2022 - 2026	GULP Logic Programming Researchers and Users Group https://www.altamatematica.it/gncs/
2022 - 2026	INdAM - GNCS National Group for Scientific Computing https://www.altamatematica.it/gncs/
2022 - 2026	CLP Lab Constraint and Logic Programming Lab of the University of Udine, DMIF https://www.altamatematica.it/gncs/

CONTRIBUTIONS

2026 E. Santi, A. Dal Palù, A. Dovier, T. Dreossi, A. Formisano, **Explaining weather bulletins via ILP**, *accepted for publication in ICLP 2026*, 2026.

2025 T. Dreossi. **Bridging deep learning and logic programming for explainability through ILP**. Presentation at *The IX Conference Pre-doctoral of the UdG*, 2025. Awarded as Best Presenter.

A. Dovier, T. Dreossi, A. Formisano, and B. Strizzolo. **XAI-LAW a logic programming tool for modeling, explaining, and learning legal decisions**. *International Conference on Logic Programming 2025*, Rende, Italy, September 15-19, 2025,.

Urli, S., Pause, F. C., Dreossi, T., Crociati, M., & Stradaoli, G. (2025). **Evaluation of an artificial intelligence system for bull sperm morphology evaluation**. *Theriogenology*, 245:117504.

Dreossi, T., Dovier, A., Urli, S., Corte Pause, F., & Crociati, M. (2025). **Explainable AI for Sperm Morphology: Integrating YOLO with FastLAS**. *Proceedings of the 40th Italian Conference on Computational Logic*, Alghero, Italy, June 25-27, 2025, volume 4003 of CEUR Workshop Proceedings. CEUR-WS.org, 2025. Selected for Special Issue. Also presented at ICLP 2025.

Dal Santo, E., Dovier, A., & Dreossi, T. **TOLC-ASP: a tool for training students for admission tests**, 2025. In CEUR Workshop Proceedings (Vol. 4003). CEUR-WS.

Dreossi, T. (2025). **Bridging Deep Learning and Logic Programming for Explainability through ILP**. *Electronic Proceedings in Theoretical Computer Science*, 416, 314-323.

2024 Dreossi, T., Dovier, A., Formisano, A., Law, M., Manzato, A., Russo, A., & Tait, M. **Towards Explainable Weather Forecasting Through FastLAS**, 2024. In *International Conference on Logic Programming and Nonmonotonic Reasoning - 17th International Conference, LPNMR 2024*, Dallas, TX, USA, October 11-14, 2024, Proceedings, volume 15245 of Lecture Notes in Computer Science, pages 262–275. Springer, 2024.

A. Dovier, T. Dreossi, and A. Formisano. **XAI-LAW towards a logic programming tool for taking and explaining legal decisions.** Proceedings of the *39th Italian Conference on Computational Logic*, Rome, Italy, June 26-28, 2024, volume 3733 of CEUR Workshop Proceedings. CEUR-WS.org, 2024.

Dreossi, T., Dozzi, M., Baron, L., Dovier, A., Formisano, A., & Costantini, F. **Semi-automatic knowledge representation and reasoning on vague crime concepts**, 2024. *Workshop DigForASP, colocated with 15th European Symposium on Computational Intelligence and Mathematics*. In Book of abstracts (p. 31).

M. Dozzi, T. Dreossi, F. Costantini, A. Dovier, and A. Formisano. **Semi-automatic knowledge representation and reasoning on vagueness crime concepts**, 2023. *ALP2023, JURIX 2023 workshop on AI, law and philosophy*, Maastricht, Netherlands.

- 2023 Dreossi, T. **Exploring ILASP through logic puzzles modelling**, 2023. In CEUR Workshop Proceedings (Vol. 3428). CEUR-WS.
- 2022 Cian, L., Dreossi, T., & Dovier, A. **Modeling and solving the rush hour puzzle**, 2022. In CEUR Workshop Proceedings (Vol. 3204, pp. 294-306). CEUR-WS.
- 2021 Dreossi, T. **Recommended system for individual study at home**, 2021. *Atti Convegno Nazionale*, 47, AICA.