RACHELE MIGNONE

Ph.D. Candidate in Law, Science, and Technology

@ rachele.mignone2@unibo.it @ rachele.mignone@unito.it @ mignone.rachelee@gmail.com

EDUCATION		LANGUAGE SKILLS
Ph.D. Candidate @ Law, Science and Technology Joint Doctorate Programme		Italian Native speaker English Cambridge-certified C2
with final grade 110/110 magna cum laude		French
11/2021 - 10/2024	UniTO, Torino, Italy	Alliance-Francaise-certified B2
Bachelor's degree in Computer Science with final grade 106/110 09/2018 – 11/2021 V UniTO, Torino, Italy		Spanish B1
Language High School Diploma with final grade 90/100		
∰ 07/2018	♀ I.I.S. Piero Martinetti, Caluso (TO), Italy	
Exchange Year Abroad 1 08/2016 – 06/2017 Vestern Sierra Collegiate Academy, Rocklin, CA, USA		

PUBLICATIONS

Standardization and harmonization of law through automated process analysis and similarity techniques Audrito, D.,Di Caro ,L.,Genga, L., Mignone, R., Nai ,R. , Spada, I., Sulis, E., Trifiletti, V. M. S (2024, September)

• workshop: 1st International Workshop on Processes, Laws and Compliance (PLC) @ International Conference on Process Mining (ICPM), Lyngby, Denmark. https://ceur-ws.org/Vol-3850/paper4.pdf

Adopting Video-Recordings to Extract Embedded Domain Knowledge and Automate Legal Case Reading Spada, I., Mignone, R., Molinari, M., Audrito, D., Quaranta, M., Amantea, I. A., Di Caro, L. (2023, September)

• workshop: Workshop on Annotation of Legal Data @ JURIX 2023, Maastricht, Netherlands.

[status: accepted]

A practical application of Artificial Intelligence techniques for legal context analysis Amantea, I. A., Boella, G., Bonfanti, C., Colombino, M., Di Caro, L., Iacobellis, G., Marta, S., Mignone, R., Molinari, M., Spada, I., Sulis, E., Zaharia, L. J. M. (2023, September)

♥ workshop: ML, Law and Society (track KDPM4LAW) @ ECML PKDD 2023, Turin, Italy.

[status: accepted]

Semantic Doppelgängers: How LLMs Replicate Lexical Knowledge Di Caro, L., Ventrice, L., Locci, S., Mignone, R.(2023, September)

• workshop: General 2023 @ CHItaly, Turin, Italy.

https://ceur-ws.org/Vol-3571/short2.pdf

Augmented reading and Similar Case Matching: from legal domain experts' modus operandi to a computational pipeline Mignone, R., Spada, I., Bonfanti, C., Colombino, M., Iacobellis, G., Zaharia, L. J. M, Molinari, M., Marta, S., Amantea, I. A., Sulis, E., Di Caro, L., Boella, G. (2023, July)

♥ workshop: KM4LAW 2023 @ FOIS, Sherbrooke, Canada.

http://km4law.di.unito.it/wp-content/uploads/2023/07/FOIS_2023_paper_4674_Mignone.pdf

Organizing the Unorganized: A Novel Approach for Transferring a Taxonomy of Labels into Flat-Labeled Document Collections.

Colombino, M., Zaharia, L. J. M, Iacobellis, G., Mignone, R., Spada, I., Bonfanti, C., Sulis, E., Di Caro, L., Boella, G. (2023, June).

• workshop: ASAIL 2023 @ ICAIL, Braga, Portugal.

https://ceur-ws.org/Vol-3441/paper9.pdf

A pipeline for data management, knowledge extraction and semantic analysis of unstructured legal judgments. Bonfanti, C., Colombino, M., Iacobellis, G., Mignone, R., Spada, I., Zaharia, L. J. M, Quaranta, M., Molinari, M., Marta, S., Amantea, I. A., Audrito, A., Sulis, E., Di Caro, L., Boella, G. (2023, May).

• workshop: Ital-IA 2023, Pisa, Italy

https://ceur-ws.org/Vol-3486/41.pdf

JUSTEqual

https://www.dg.unito.it/do/progetti.pl/Show?_id=5j17

Addressing the persistent issues highlighted at national and international level (CEDAW Committee/2017, GREVIO report on Italy/2020, European Court of Human Rights/2021 and 2022, and Italian Parliamentary Commission on Femicide/2022), JUSTEqual aims to actively contribute to the eradication of gender stereotypes and discriminatory language within the Italian legal system.

Specifically, the objective is to ensure that women who suffered gender-based violence are not re-victimised through the use of discriminatory language and gender stereotypes not only in criminal law but also in family law. In fact, while the criminal response to gender-based violence is deemed crucial, and there is increased awareness of the risk of re-victimization of women during criminal proceedings, family law is often overlooked despite being the primary context where women seek remedy, notably through divorce proceedings and termination of parental responsibility.

POLINE

https://site.unibo.it/poline/en

POLINE is a project using AI to analyze and visualize Value Added Tax (VAT) case-law from the EU Court of Justice and supreme courts of Italy, Sweden, and Bulgaria. It extracts legal principles using NLP and machine learning, making them accessible through a searchable database and network visualizations. POLINE aims to help judges, legal professionals, and taxpayers better understand and apply VAT law. The techniques developed for POLINE will be open-access and have the potential to be adapted for other areas of law.

My main contributions to the project include the following:

- Creation of a multilingual ontology of VAT concepts and Principles of Law
- Curation of the automatic extraction of Judicial Interpretative Formulas using LLMs
- Computation of a taxonomy-based JIF similarity metric
- Automatic extraction of case-law citation from JIFs using LLMs

FACILEX

https://site.unibo.it/facilex/en

The FACILEX project aims to improve EU judicial cooperation in criminal matters by addressing inconsistencies between legal systems. It will achieve this through an online platform providing free access to EU and national legislation and case law, as well as tailored legal advice for practitioners. By leveraging digital tools and a multidisciplinary approach, FACILEX will streamline judicial cooperation, foster knowledge sharing, and strengthen the application of EU law in this complex field.

My main contributions to the project, at the current date, include the following:

- Support for legal experts in annotating legal concepts
- · Collaboration in defining an asymmetric similarity metric for calculating harmonization between legal texts

NGUPP

https://www.nextgenerationupp.unito.it/

Next Generation UPP, a project by the University of Turin and eleven partner universities, aims to reduce court backlogs and procedural times in Northwest Italy. Funded by the Ministry of Justice and aligned with national recovery plans, the project focuses on strengthening court process offices (UPPs), fostering collaboration between universities and courts, and implementing technological innovations. By identifying best practices and piloting new models for case management, Next Generation UPP seeks to improve the efficiency and effectiveness of the justice system.

My main contributions to the project include the following:

- Automatic classification of legal judgments using NLP techniques
- Implementation of a Similar Case Matching pipeline for the retrieval of similar legal judgments
- Automation of domain experts' processes with video annotation

Publications:

- A pipeline for data management, knowledge extraction and semantic analysis of unstructured legal judgments. (Bonfanti, C., Colombino, M., Iacobellis, G., Mignone, R., Spada, I., Zaharia, L. J. M, Quaranta, M., Molinari, M., Marta, S., Amantea, I. A., Audrito, A., Sulis, E., Di Caro, L., Boella, G.)
- Organizing the Unorganized: A Novel Approach for Transferring a Taxonomy of Labels into Flat-Labeled Document Collections. (Colombino, M., Zaharia, L. J. M, Iacobellis, G., Mignone, R., Spada, I., Bonfanti, C., Sulis, E., Di Caro, L., Boella, G.)
- Augmented reading and Similar Case Matching: from legal domain experts' modus operandi to a computational pipeline
- Mignone, R., Spada, I., Bonfanti, C., Colombino, M., Iacobellis, G., Zaharia, L. J. M, Molinari, M., Marta, S., Amantea, I. A., Sulis, E., Di Caro, L., Boella, G.)
 A practical application of Artificial Intelligence techniques for legal context analysis
- (Amantea, I. A., Boella, G., Bonfanti, C., Colombino, M., Di Caro, L., Iacobellis, G., Marta, S., Mignone, R., Molinari, M., Spada, I., Sulis, E., Zaharia, L. J. M.)
 Adopting Video-Recordings to Extract Embedded Domain Knowledge and Automate Legal Case Reading
- (Spada,I., Mignone, R., Molinari,M., Audrito,D., Quaranta, M., Amantea, I. A., Di Caro, L.)

CONFERENCES AND WORKSHOPS

JURIX 2025 - 38th International Conference on Legal Knowledge and Information Systems

web and social media chair

December 2025 https://jurix2025.di.unito.it/

JURIX 2024 - 37th International Conference on Legal Knowledge and Information Systems

doctoral consortium presentation

December 2024 https://jurix2024.law.muni.cz/

NLDB 2024 - The 29th International Conference on Natural Language and Information Systems Linguistics, Language Resources and Evaluation

Program Committee member, volunteer

LREC-COLING 2024 - The 2024 Joint International Conference on Computational Linguistics, Language Resources and Evaluation

volunteer

https://lrec-coling-2024.org/

Workshop on Annotation of Legal Data @ JURIX

accepted contribution

December 2023
https://cris.maastrichtuniversity.nl/en/activities/workshop-on-annotation-of-legal-data-hosted-by-jurix-2023

GENERAL @ CHITALY

accepted contribution

September 2023

https://www.evilscript.eu/general/

ML, Law and Society (track KDPM4LAW) @ ECML PKDD

accepted contribution

https://sites.google.com/view/ws-ethics-ecml23/

KM4LAW @ FOIS

accepted contribution July 2023 https://km4law.di.unito.it/program-km4law-2023/

ASAIL @ ICAIL

accepted contribution July 2023 https://icail2023.di.uminho.pt/

AlxPA @ Ital-IA accepted contribution May 2023 https://www.ital-ia2023.it/

ACADEMIC WORK

Ph.D. Candidate

Università degli Studi di Bologna

11/2024— ongoing

♥ Bologna, Italy

Torino. Italy

Project title: A knowledge-driven framework for multilingual legal harmonization using Large Language Models. **Project summary:** use of Al-driven approaches for multilingual legal document processing within the EU, focussing on developing a multilingual knowledge graph and adapting Large Language Models to improve the analysis and comparison of legal texts across different EU languages, reducing reliance on traditional translation.

NLP Research Fellow

Università degli Studi di Torino

11/2022-10/2024

Research scholarships granted:

 June 2024 - October 2024: call 31/2024 "Study and development of advanced document database management techniques and semantic access using ontologies, natural language technologies, and machine learning"

- January 2024- May 2024: call 55/2023 "Study and development of advanced document database management techniques and semantic access using ontologies, natural language technologies, and machine learning"
- July 2023 December 2023: call 26/2023 "Study and development of advanced document database management techniques and semantic access using ontologies, natural language technologies, and machine learning"
- November 2022 June 2023: call 42/2022 "Use of ontologies and Natural Language Processing techniques for extracting, understanding and semantic access to text-type data."