



Marco Cremaschi,

PH.D

Research Assistant

- Email
marco.cremaschi@unimib.it
- Website
cremarco.bitbucket.org
- Phone
(+39) 366 41 68 368
- Address
Milan, Italy

Socials

- LinkedIn
[marco-cremaschi](#)
- GitHub
[cremarco](#)

Languages

- Italian
Native
- English
Professional working

Research

Research Profile

I am a **research assistant** at the **University of Milan-Bicocca**, Department of Informatics, Systems, and Communication (DISCo) in Italy. I hold a PhD in Computer Science from the University of Milano-Bicocca (2020). During my PhD, I spent six months at Bielefeld University (Germany) as part of the Semantic Computing Group in 2019. Prior to that, I earned both a Bachelor's and a Master's degree in Computer Science at the University of Milano-Bicocca.

My research expertise includes knowledge graph construction, data enrichment, and, more recently, the application of artificial intelligence techniques for developing clinical decision support systems and predictive models in mental health.

Over the years, I have actively contributed to the Semantic Web and AI communities by publishing scientific papers in reputable conferences and journals. My engagement in the academic community extends to serving on the program committee of several top-tier international conferences, where I have taken on roles as chair and reviewer.

Research Interest

Semantic Web, Knowledge Graphs, Semantic Table Interpretation, Mental Health, Clinical Decision Support Systems, Disease Risk Prediction Models, Early Disease Detection Systems

473
citations

13
h-index

17
i10-index

Google Scholar

9
citations

Scopus

Academic experiences

University of Milan-Bicocca

Research Assistant

Feb 2025 – Gen 2026

Milan, Italy

Holder of a research grant (assegno di ricerca B) on the topic "Design and development of an Artificial Intelligence/Machine Learning model for creating a decision support system in the psychological/psychiatric field", SSD INF/01. Department of Informatics, Systems and Communication.

University of Milan-Bicocca

Assistant Professor (RTD/A)

Gen 2022 – Gen 2025

Milan, Italy

Holder of a research grant (RTD/A) on the topic "Semantic and AI technologies for early digital intervention in psychiatric services," SSD INF/01, funded by the Italian Ministero dell'Università e della Ricerca through the European project D.M. 1062/2021 – Piano Operativo Nazionale – PON "Ricerca e Innovazione" 2014– 2020 Asse IV, azioni IV.4 "Dottorati e contratti di ricerca sulle tematiche dell'innovazione". Department of Informatics, Systems and Communication.

University of Milan-Bicocca

Research Assistant

Feb 2021 – Gen 2022

Milan, Italy

Holder of a research grant (assegno di ricerca B) on the topic "Analysis and semantic annotation of data related to the nutritional components of food", SSD ING/INF-05. Department of Informatics, Systems and Communication.

University of Milan-Bicocca

Research Assistant

Feb 2020 – Gen 2021

Milan, Italy

Holder of a research grant (assegno di ricerca) on the topic "Analysis and semantic annotation of data related to the nutritional components of food", SSD ING/INF-05. Department of Informatics, Systems and Communication.



University of Milan-Bicocca

Research Assistant

Holder of a research grant (assegno di ricerca B) on the topic "Definition and implementation of the UniData center's data architecture", SSD ING/INF-05.
Department of Informatics, Systems and Communication.

Nov 2015 – Oct 2016

Milan, Italy



University of Milan-Bicocca

Research Assistant

Holder of a research grant (assegno di ricerca B) on the topic "Development of software components for the efficient implementation of semantic technologies for extracting, processing, and utilising information on the web. Access to web services through mobile channels", SSD ING/INF-05.
Department of Informatics, Systems and Communication.

Sep 2014 – Ago 2015

Milan, Italy



University of Milan-Bicocca

Research fellow

Holder of a study and research grant (borsa di studio e di ricerca) on the topic "Development Methodologies for Value-Added Services in Agriculture", SSD ING-INF/09.
Department of Informatics, Systems and Communication.

Feb 2011 – Gen 2012

Milan, Italy



University of Milan-Bicocca

Collaborator

2007 – 2008

Milan, Italy

• Academic experiences

Research contracts at foreign institutes



Sofia University "St. Kliment Ohridski"

Researcher

Holder of a research contract on the topic "Building competence in data enrichment for artificial intelligence," financed by the Bulgarian Ministry of Education and Science, as part of the implementation of the national program "European Science Network." Big Data for Smart Society Institute.

Apr 2022 – Mar 2024

Sofia, Bulgaria



Sofia University "St. Kliment Ohridski"

Researcher

Holder of a research contract on the topic "Building competence in data enrichment for artificial intelligence," financed by the Bulgarian Ministry of Education and Science, as part of the implementation of the national program "European Science Network." Big Data for Smart Society Institute.

Jul 2021 – Mar 2022

Sofia, Bulgaria



Bielefeld University

Researcher

Research internship abroad through the Erasmus+ Traineeship program.
Semantic Computing Group.

Nov 2018 – Apr 2019

Bielefeld, Germany

• Research and technology transfer



Whattadata srl

CTO, Co-funder

2025

Proposal for the establishment and recognition of Whattadata S.r.l. as a "Spin-off," approved by the Academic Senate on March 5, 2025.



Aton Informatica s.r.l.

Consultant

2023

Rome, Italy

Proposal for the establishment and recognition of Whattadata S.r.l. as a "Spin-off," approved by the Academic Senate on March 5, 2025.



Nana Bianca/Instal srl

Consultant

Apr 2020 – May 2020

Milan, Italy

Definition of a software architecture based on LSTM algorithms for the lexicalization of RDF data.



Umbria Digitale S.c. a r.l.

Consultant

2015–2016

Perugia, Italy

Proposal for the establishment and recognition of Whattadata S.r.l. as a "Spin-off," approved by the Academic Senate on March 5, 2025.

• Entrepreneurial initiatives



Whattaspot srl *innovative start-up*
CEO, Co-funder

Innovative start-up specialising in the development of cutting-edge applications for the sports industry.

Gen 2014 – Oct 2016
📍 Bergamo, Italy



NP Crew srl
CTO, Co-funder

Company specialising in web development, communication, and event organization.

2012 – 2014
📍 Bergamo, Italy

• Company experiences



Aton Informatica srl *R&D unit*
PM, Grant Writer

Gen 2015 – Present
📍 Rome, Italy

Providing consultancy in R&D project management, grant writing, and strategic planning, supporting organisations in securing funding, coordinating research initiatives, and fostering partnerships with academic and industrial stakeholders.



Instal srl
Consultant

Sep 2017 – Mar 2018
📍 Florence, Italy

Advised on mobile advertising solutions by optimising ad delivery software, enhancing performance tracking, and implementing innovative monetisation strategies.



Mobile Avenue Solutions LLC
Consultant

Jan 2017 – Aug 2017
📍 New York, USA

Advised on mobile advertising solutions by optimising ad delivery software, enhancing performance tracking, and implementing innovative monetisation strategies.



Future Space spa
Developer

Jul 2012 – Dec 2012
📍 Rome, Italy

Designed, developed, and optimised backend systems, improving database efficiency and overall software performance.

• Education



Thesis Title:

Enabling tabular data understanding by human and machines through semantic interpretation – <https://hdl.handle.net/10281/263555>

Nov 2016 – Oct 2019

International Experience:

Bielefeld University, Germany

Courses:

- Writing of Scientific papers
- Big Data Technologies
- Privacy and processing of personal data. Technical and legal aspects
- Knowledge Graphs and Semantic Data Management: Models, Techniques and Applications
- Internet of Things: a service-oriented perspective

Summer Schools:

Advances in Collective Intelligence: Crowds, Big-Data and Community Resilience – Como, Italy, Sep 18 – 22, 2017
2nd International Summer School on Deep Learning 2018 – Genova, Italy, July 23 – 27, 2018



M.Sc. in Computer Science, *magna cum laude*

Oct 2007 – Sep 2010

Thesis Title:

Framework di supporto alla pianificazione di servizi basato su un approccio multi-paradigma



B.Sc. in Computer Science

Oct 2002 – Oct 2007

Thesis Title:

Progettazione e realizzazione di una applicazione web per la gestione di un indirizzario dipartimentale

• Teaching in PhD courses



University of Milan-Bicocca
PhD in Computer Science

Introduction to Knowledge Graphs 20 hours

Professor

2024 – 2025

PhD in Intangible Heritage in Socio-Cultural Innovation

Digital Futures for Intangible Heritage 8/4 hours

Professor

2022 – current

• Teaching



University of Milan-Bicocca
MD Communication Theory and Technology

Visual Communication and Interface Design 40/21 hours

Professor

2019 – current

Visual Communication Laboratory 48 hours

Professor

2019 – 2020

Technologies and Applications of Distributed Systems 24/36/18 hours

Teaching Assistant

2019 – 2020

Service Science 20 hours

Teaching Assistant

2016 – 2018

Information Systems 16 hours

Teaching Assistant

2015 – 2016

MD Data Science

Data Visualisation 20 hours

Professor

2023 – 2024

MD Computer Science

Data Architecture 16 hours

Professor

2021 – 2023

BD Computer Science

Databases 20 hours

Teaching Assistant

2021 – current

Distributed Systems

Teaching Assistant

2012 – 2013



Università Cattolica del Sacro Cuore

MD Linguistic Computing

Data Structures and Database Systems 45 hours

Professor

2023 – current

MD Letters and Philosophy

Information Management Online: Tools and Strategies 30 hours

Professor

2025 – current



University of Bergamo

Postgraduate School of Health Psychology

Health Engineering for Health Promotion 18 hours

Professor

2024 – current

• Teaching/Webinar



AI2MED

Link

Sep 2024

Activities

Webinar "AI and Nutrition: Innovation for a Healthy and Sustainable Future" (AI2MED European project, University of Pavia, 27/09/2024), focused on the role of artificial intelligence and Large Language Models in personalised nutrition and sustainable food systems.



Edu on Air Higher Education EMEA

Link

Jun 2025

Activities

Edu on Air: Higher Education is an online Google for Education series (Feb–May 2025) offering monthly sessions on Gemini AI, NotebookLM and Google Workspace for Education to help universities and colleges across EMEA drive student success, foster academic innovation and build secure digital learning environments.



AICL Lectures 2025

Link

Jun 2025

Activities

"Lectures on Computational Linguistics 2025", a three-day training school (Milan, 18–20 June 2025) organised by the Italian Association for Computational Linguistics with Università Cattolica del Sacro Cuore and University of Milano-Bicocca, featuring tutorials, labs and student sessions on linguistic resources, Large Language Models and neuro-symbolic AI for PhD and Master's students.

Thesis supervisor

38

Computer
Science@UNIMIB

Bachelor's thesis

13

Computer
Science@UNIMIB

59

Communication
Theory and Technology@UNIMIB

4

Data
science@UNIMIB

1

Linguistic
Computing@UNICATT

Master's thesis

Awards

Awards and recognitions for scientific activity



Best Demo Award [Link](#)

Extended Semantic Web Conference 2019



Outstanding Improvement [Link](#)

SemTab Challenge 2019



3rd Place [Link](#)

MobiDataLab Codagon 2023



Best Resource Award [Link](#)

International Semantic Web Conference 2020

Publications

Update date: December 17, 2025



- 10 Lorenzo Olearo, Fabio D'Adda, Enza Messina, **Marco Cremaschi**, Stefania Bandini, Francesca Gasparini.
Facing multidimensional poverty in older adults: an artificial intelligence approach that reveals the variable relevance.
Intelligenza Artificiale, Volume 18, IOS Press, 2024.

QUARTILES: Q2 Artificial Intelligence DOI: [10.3233/IA-240027](https://doi.org/10.3233/IA-240027)

- 11 Giulia Rosemary Avis, Fabio D'Adda, David Chieregato, Elia Guarneri, Maria Meliante, Andrea Primo Pierotti, **Marco Cremaschi**.
A neural network for automatic handwriting extraction and recognition in psychodiagnostic questionnaires.
In Proceedings of the 10th International Conference on Information and Communication Technologies for Ageing Well and e-Health (ICT4AWE), Volume 1, SciTePress, 2024.

 Speaker ICORE: C DOI: [10.5220/0012587600003699](https://doi.org/10.5220/0012587600003699)

- 12 Jessica Amianto Barbato, **Marco Cremaschi**, Anisa Rula, Andrea Maurino.
Toward a Human-in-the-Loop Approach to Create Training Datasets for RDF Lexicalisation.
In Proceedings of the 9th Intelligent Systems Conference (IntelliSys), Lecture Notes in Networks and Systems, Volume 822, Springer, 2024.

DOI: [10.1007/978-3-031-47721-8_6](https://doi.org/10.1007/978-3-031-47721-8_6)

- 13 Lorenzo Olearo, Fabio D'Adda, Vincenzina Messina, **Marco Cremaschi**, Stefania Bandini, Francesca Gasparini.
An Artificial Intelligence approach to predict multidimensional poverty of older people from unlabelled data.
In Proceedings of the 12th Italian Workshop on Artificial Intelligence for an Ageing Society (AI*AS@AI*IA), CEUR Workshop Proceedings, 2023.

CEUR: Vol-3623

- 14 Elia Guarinieri, **Marco Cremaschi**.
The digitalisation of reinforcement learning and token economy in e-health.
In Proceedings of the 5th International Conference on Higher Education Learning Methodologies and Technologies Online (HELMETO), Communications in Computer and Information Science, Volume 2076, Springer, 2023.

 Speaker DOI: [10.1007/978-3-031-67351-1_29](https://doi.org/10.1007/978-3-031-67351-1_29)

- 15 **Marco Cremaschi**, Jessica Amianto Barbato, Anisa Rula, Matteo Palmonari, Rossana Actis-Grosso.
What Really Matters in a Table? Insights from a User Study.
In Proceedings of the 21st IEEE/WIC/ACM International Joint Conference on Web Intelligence and Intelligent Agent Technology (WI-IAT), IEEE, 2022.

 Speaker ICORE: B DOI: [10.1109/WI-IAT55865.2022.00045](https://doi.org/10.1109/WI-IAT55865.2022.00045)

- 16 **Marco Cremaschi**, Roberto Avogadro, David Chieregato.
s-elBat: a semantic interpretation approach for messy table-s.
In Proceeding of the SemTab: Semantic Web Challenge on Tabular Data to Knowledge Graph Matching (SemTab@ISWC), Volume 3320, CEUR Workshop Proceedings, 2022.

 Speaker CEUR: Vol-3320

- 17 Jessica Amianto Barbato, **Marco Cremaschi**.
Bridging the gap between human-gaze data and table summarisation.
In Proceeding of the 1st Workshop on Artificial Intelligence for Human-Machine Interaction (AI*HMI@AI*IA), Volume 3368, CEUR Workshop Proceedings, 2022.

CEUR: Vol-3368

- 18 Stefania Bandini, Valeria Marina Borodì, David Chieregato, **Marco Cremaschi**, Federica D'Antico, Vincenzina Messina, Marco Terraneo, Laura Terzera, Francesca Gasparini.
Artificial Intelligence facing multidimensional poverty in elderly.
In Proceedings of the 11th Italian Workshop on Artificial Intelligence for an Ageing Society (AI*AS@AI*IA), Volume 3367, CEUR Workshop Proceedings, 2022.

 Speaker CEUR: Vol-3367

- 19-- Roberto Avogadro, **Marco Cremaschi**, Fabio D'Adda, Flavio De Paoli, Matteo Palmonari.
LamAPI: a comprehensive tool for string-based Entity retrieval with type-base filters.
In Proceedings of the 17th International Workshop on Ontology Matching (OM@ISWC), Volume 3324, CEUR Workshop Proceedings, 2022.

 Speaker CEUR: Vol-3324

- 20 Mattia Marzocchi, **Marco Cremaschi**, Riccardo Pozzi, Roberto Avogadro, Matteo Palmonari.
MammoTab: a giant and comprehensive dataset for Semantic Table Interpretation.
In Proceedings of the SemTab: Semantic Web Challenge on Tabular Data to Knowledge Graph Matching (SemTab@ISWC), Volume 3320, CEUR Workshop Proceedings, 2022.
- Speaker CEUR: Vol-3320
- 21 Roberto Avogadro, **Marco Cremaschi**.
MantisTable V: a novel and efficient approach to Semantic Table Interpretation.
In Proceedings of the SemTab: Semantic Web Challenge on Tabular Data to Knowledge Graph Matching (SemTab@ISWC), Volume 3130, CEUR Workshop Proceedings, 2021.
- Speaker CEUR: Vol-3103
- 22 **Marco Cremaschi**, Simone Saleri, Andrea Maurino.
A geometrical deep learning model for the lexicalisation of “unseen” RDF triples.
In Proceeding of the IEEE 23rd Int Conf on High Performance Computing & Communications; 7th Int Conf on Data Science & Systems; 19th Int Conf on Smart City; 7th Int Conf on Dependability in Sensor, Cloud & Big Data Systems & Application, IEEE, 2021.
- Speaker DOI: [10.1109/HPCC-DSS-SmartCity-DependSys53884.2021.000334](https://doi.org/10.1109/HPCC-DSS-SmartCity-DependSys53884.2021.000334)
- 23 Rachele De Giuseppe, Matteo Colleoni, **Marco Cremaschi**, Luca Daconto, Ilaria Di Napoli, Alberto Gallace, Lorenzo Guzzetti, Massimo Labra, Andrea Maurino, Chiara Tomasinelli, Alessandra Vincenti, Sara Zizzari, Hellas Cena.
How to preserve healthy aging through nutritional strategies: the new approach of the Food Social Network (Food NET) project.
Mediterranean Journal of Nutrition and Metabolism, Volume 15, SAGE Publications, 2021.
- DOI: [10.3233/MNM-211500](https://doi.org/10.3233/MNM-211500)
- 24 Roberto Avogadro, **Marco Cremaschi**, Ernesto Jiménez-Ruiz, Anisa Rula.
A framework for quality assessment of semantic annotations of tabular data.
In Proceeding of the 20th International Semantic Web Conference (ISWC), Lecture Notes in Computer Science, Volume 12922, Springer, 2021.
- Speaker ICORE: A DOI: [10.1007/978-3-030-88361-4_31](https://doi.org/10.1007/978-3-030-88361-4_31)
- 25 **Marco Cremaschi**, Roberto Avogadro, Andrea Barazzetti, David Chieregato, E Jiménez-Ruiz.
MantisTable SE: an efficient approach for the Semantic Table Interpretation.
In Proceedings of SemTab: Semantic Web Challenge on Tabular Data to Knowledge Graph Matching (SemTab@ISWC), Volume 2775, CEUR Workshop Proceedings, 2020.
- Speaker CEUR: Vol-2775
- 26 **Marco Cremaschi**, Flavio De Paoli, Anisa Rula, Blerina Spahiu.
A fully automated approach to a complete Semantic Table Interpretation.
Future Generation Computer Systems, Volume 112, Elsevier B.V., 2020.
- DOI: [10.1016/j.future.2020.05.019](https://doi.org/10.1016/j.future.2020.05.019)
- 27 **Marco Cremaschi**, Alessandra Siano, Roberto Avogadro, Ernesto Jimenez-Ruiz, Andrea Maurino.
STILTool: A Semantic Table Interpretation evalUation Tool.
In Proceeding of 17th International Extended Semantic Web Conference, Volume 12124, Springer, 2020.
- Speaker ICORE: B DOI: [10.1007/978-3-030-62327-2_11](https://doi.org/10.1007/978-3-030-62327-2_11)
- 28 **Marco Cremaschi**, Roberto Avogadro, David Chieregato.
MantisTable: an automatic approach for the Semantic Table Interpretation.
In Proceedings of SemTab: Semantic Web Challenge on Tabular Data to Knowledge Graph Matching (SemTab@ISWC), Volume 2553, CEUR Workshop Proceedings, 2019.
- Winner CEUR: Vol-2553
- 29 **Marco Cremaschi**, Anisa Rula, Alessandra Siano, Flavio De Paoli.
MantisTable: a tool for creating semantic annotations on tabular data.
In Proceedings of the 16th Extended Semantic Web Conference (ESWC), Lecture Notes in Computer Science, Volume 11762, Springer, 2019.
- Best paper ICORE: B DOI: [10.1007/978-3-030-32327-1_4](https://doi.org/10.1007/978-3-030-32327-1_4)
- 30 **Marco Cremaschi**, Federico Bianchi, Andrea Maurino, Andrea Primo Pierotti.
Supporting journalism by combining neural language generation and Knowledge Graphs.
In Proceedings of the Sesta Conferenza Italiana di Linguistica Computazionale (Clic-it), Volume 2481, CEUR Workshop Proceedings, 2019.
- Speaker CEUR: Vol-2481

31 **Marco Cremaschi**, Anisa Rula, Alessandra Siano, Flavio De Paoli

Workshop paper

Semantic Table Interpretation using MantisTable.

In Proceedings of the 17th International Workshop on Ontology Matching (OM@ISWC), Volume 2536, CEUR Workshop Proceedings, 2019.

Speaker [DOI: Vol-2536](#)

32 **Marco Cremaschi**, Flavio De Paoli.

Conference paper

A practical approach to services composition through light semantic descriptions.

In Proceedings of the 7th European Conference on Service-Oriented and Cloud Computing (ESOCC), Lecture Notes in Computer Science, Volume 11116, Springer, 2018.

Speaker [DOI: 10.1007/978-3-319-99819-0_10](#)

33 Federico Bianchi, Matteo Palmonari, **Marco Cremaschi**, Elisabetta Fersini.

Conference paper

Actively learning to rank semantic associations for personalized contextual exploration of knowledge graphs.

In Proceedings of the 14th Extended Semantic Web Conference (ESWC), Lecture Notes in Computer Science, Volume 10249, Springer, 2017.

[ICORE: B](#) [DOI: doi.org/10.1007/978-3-319-58068-5_8](#)

34 Meherun Nesa Lucky, **Marco Cremaschi**, Barbara Lodigiani, Antonio Menolascina, Flavio De Paoli.

Conference paper

Enriching API descriptions by adding API profiles through semantic annotation.

In Proceedings of the 14th International Conference Service-Oriented Computing (ICSOC), Lecture Notes in Computer Science, Volume 9936, Springer, 2016.

[ICORE: A](#) [DOI: 10.1007/978-3-319-46295-0_55](#)

35 Matteo Palmonari, Giorgio Ubaldi, **Marco Cremaschi**, Daniele Ciminieri, Federico Bianchi.

Conference paper

DaCENA: serendipitous news reading with data contexts.

In Proceedings of the 12th Extended Semantic Web Conference (ESWC), Lecture Notes in Computer Science, Volume 9341, Springer, 2015.

[ICORE: B](#) [DOI: 10.1007/978-3-319-25639-9_26](#)

36 Gianluigi Viscusi, **Marco Cremaschi**, Carlo Batini.

Book chapter

Service Science and scholarship: experiences from a pragmatist perspective.

In Software Engineering Education for a Global E-Service Economy, Springer, 2014.

[DOI: 10.1007/978-3-319-04217-6_19](#)

37 Claudio Baldassarre, **Marco Cremaschi**, Matteo Palmonari.

Conference paper

Bridging the gap between citizens and local administrations with knowledge-based service bundle recommendations.

In Proceedings of the 24th International Conference on Database and Expert Systems Applications (DEXA), IEEE, 2013.

Speaker [DOI: 10.1109/DEXA.2013.25](#)

38 Marco Comerio, Marco Castelli, **Marco Cremaschi**.

Journal paper

Towards the Definition of Value-added Services for Citizens: a New Model for the Description of Public Administration Services.

International Journal of Management and Information Technology, Volume 4, Khalsa Publications, 2013.

[DOI: 10.24297/ijmit.v4i1.4635](#)

Submitted publications

1 **Marco Cremaschi**, Blerina Spahiu, Matteo Palmonari.

Journal paper

Survey on semantic interpretation of tabular data: challenges and directions.

Artificial Intelligence Review, Springer, 2025.

[QUARTILES: Q1 Artificial Intelligence](#)

• Community service

Scientific responsibility in international conferences or workshops

Chair

SemTab: Semantic Web Challenge on Tabular Data to Knowledge Graph Matching
(SemTab@International Semantic Web Conference 2024 – ICORE rank: A – attended)

[Link](#) 2024

Eighth Italian Conference on Computational Linguistics (CLIC-it 2021 – attended)

[Link](#) 2021

International Conference on Data, Information, Knowledge and Wisdom (DIKW 2021 – attended)

[Link](#) 2021

Organizer

Tutorial on Semantic Table Interpretation
(SemTab@International Semantic Web Conference 2024 – ICORE rank: A – attended)

[Link](#) 2024

• Community service

Direction or participation in editorial boards of journals, publishing series, encyclopedias, and treatises of recognised prestige

Associate Editor

Journal of Intelligent & Fuzzy Systems

2024

Member of Committee

SemTab 2019, EALoT 2021, DIKWN 2021, ICRAIC 2021, ESWC 2022, ESWC 2023, ProLingKNOWER 2023, ...

Reviewer

SoftwareX, AIMS Bioengineering, Digital Health, TIST, Soft Computing, ...

• International research projects/groups

Active participation and collaboration in international research groups, with a temporal continuity of at least four years



COST ACTION

CA23147 – Global Network on Large-Scale, Cross-domain and Multilingual Open KG

[Link](#) 2024 – 2028

This **COST Action** project aims to provide a large-scale, high quality, cross-domain and multilingual knowledge graph technology that is free to use, reuse, and redistribute.

Member of WG 1, WG 2, WG 3, WG 4.



NexusLinguarum

CA18209 – European network for Web-centred linguistic data science

[Link](#) 2019 – 2024

This **COST Action** project aims to promote synergies across Europe between linguists, computer scientists, terminologists, and other stakeholders in industry and society, in order to investigate and extend the area of linguistic data science.

Member of WG 2, WG 3.

• Italian research projects/groups

Active participation and collaboration in italian research groups



University of Milan-Bicocca,
INTERDEPARTMENTAL CENTER

[Link](#) 2024 – 2025

Best4Food

Best4Food is a multidisciplinary centre dedicated to food research and innovation actions. It aims to identify the most suitable strategy to develop sustainable food systems able to support our future and the one of the next generations.

Member.



University of Milan-Bicocca, INTERDEPARTMENTAL CENTER
BReCHS – Bicocca Research Centre in Health Services

2024 – 2025

Member.

• Projects

	MS4A <i>Mobile Services for Agrofood</i>	Funding Agency: Lombardia Region	Dec 2010 – Jun 2012
	The research project, sponsored by Lombardy region, aimed at the development of high value mobile services to deliver information about food via smart labels.		
	Activities As part of this project, I analysed service value and I cooperated to the identification and definition of requirements and functionality to be implemented in the associated application. I also performed a usability study, proposing a possible interface and defining interaction modalities.		
	SMART <i>Services & Meta-services for smART eGovernment</i>	Funding Agency: MIUR – Ministry of Education, University and Research Lombardia Region	Feb 2011 – Feb 2014
	The project aimed at developing methodologies and tools for the design and implementation of value-added services.		
	Activities I was involved in the definition of a series of steps for the SMART methodology, aimed at planning, designing and producing services which were consistent with the value for the user. Moreover, during a second phase, I implemented some information tools to help Italian citizens (through user profiling) to identify useful services based upon their needs.		
	Comsode <i>Components Supporting The Open Data Exploitation Project</i>	Funding Agency: EU Lombardia Region	Oct 2013 – Sept 2015
	The purpose of the project was to progress the capabilities in the Open Data reuse field, by fostering better integration and quality improvement.		
	Activities I managed the development of components to extract, transform and load Open Data for the Open Data Node platform.		
	SPAC3 <i>Servizi smart della nuova Pubblica amministrazione per la Citizen-Centricity in cloud</i>	Funding Agency: Lombardia Region	Apr 2014 – May 2015
	The purpose of the project was to streamline service processes in the Public Administration.		
	Activities I managed the definition of scenarios to be implemented in the platform, which provides SPAC3 services.		
	Foodnet <i>Food Social Sensor Network</i>	Funding Agency: Lombardia Region	Jan 2017 – Mar 2021
	Food NET is a Smart Cities and Communities project aimed at identifying and addressing the nutritional needs of specific consumer groups, fostering innovation in the agri-food industry through advanced infrastructures for functional foods.		
	Activities Project management.		
	ew-shopp <i>Supporting Event and Weather-based Data Analytics and Marketing along the Shopper Journey</i>	Funding Agency: EU Lombardia Region	Jan 2017 – Dec 2019
	The aim of the project is to build a platform with innovative services based on advanced data analysis techniques capable to leverage the large variety and volume of data from multiple sources.		
	Activities Within the project I participated in the definition of algorithms for the semantic annotation of tabular data.		
	ARCA	Funding Agency: Lazio Region Lombardia Region	Oct 2017 – Nov 2021
	ARCA is a software system that enables semantic search and exploration over a book catalog.		
	Activities I contributed to this project by developing algorithms for data extraction and semantic combination, leveraging AI-based matchmaking techniques.		
	GoForIt	Funding Agency: MIUR – Ministry of Education, University and Research Lombardia Region	2018 – 2020
	The project consists of R&D activities aimed at identifying the special needs expressed by people with various types of disabilities, the elderly, etc., based on the ICF (International Classification of Functioning, Disability & Health) framework.		
	Activities In this project I contributed to the realisation of an accessible hotel booking platform and a prototype of a homeassistant interface for hospitality.		
	Melinda <i>Mobility Ecosystem for Low-carbon and INnovative moDal shifts in the Alps</i>	Funding Agency: EU Lombardia Region	Apr 2018 – Aug 2021
	The MELINDA project promoted multimodality and modal shift in mobility behaviours for more sustainable mobility in the Alps. By providing an integrated set of mobility and behaviour data, it supports policy making and service planning.		
	Activities I provided support for the development of a web questionnaire for collecting information from users.		



MAPS-EH

Monitoraggio e Attuazione Policy di Sicurezza nell'E-Health

Funding Agency: MIMIT – Ministry of Business and Made in Italy

[Link](#)

Sept 2021 – July 2023

MAPS-EH provides comprehensive support for the automated compliance verification between recorded access events on IT resources and the security policies established by an organization, enabling the automatic detection of potential anomalies.

Activities In this project I provided support in the analysis of solutions in the SOTA and the definition of the compliance verification algorithm.



Ampel

Artificial Intelligence facing Multidimensional Poverty in Elderly

Funder: Fondazione Cariplo Fondazione Cariplo

[Link](#)

Nov 2021 – Oct 2023

The project Artificial intelligence facing Multidimensional Poverty in Elderly (AMPEL) focuses on the use of cutting edge technologies in Artificial Intelligence (AI), Machine Learning (ML), data analysis and data visualisation to identify the risk of poverty in elderly people, relying on multidimensional indicators, learned from heterogeneous sources of information.

Activities I provided support in defining the concept of multidimensional poverty and in defining the ML algorithms.



Bintrawine

Blockchain, Tracking and Tracing solutions for Wine

Funding Agency: MIMIT – Ministry of Business and Made in Italy

[Link](#)

Mar 2022 – Sept 2023

BinTraWine, based on Blockchain technology, aims to ensure transparency, traceability, verifiability, and data certification for all producers, winemakers, distributors, consumers, and certification bodies involved in the process.

Activities In the project I was responsible for defining the architecture for managing smart contracts.



enRichMyData

Enabling Data Enrichment Pipelines for AI-driven Business Products and Services

Funding Agency: EU

[Link](#)

Oct 2022 – Sept 2023

The project aims to provide a novel paradigm for building rich, high-quality, and valuable datasets to feed Big Data Analytics and AI applications.

Activities Within the project I participated in the definition of algorithms for the semantic annotation of tabular data.



DIPPS

Digital Intervention in Psychiatric and Psychologist Services

Funding Agency: MIMIT – Ministry of Business and Made in Italy

Mar 2023 – Dec 2026

The project aims to enhance mental health care through innovative digital solutions, improving accessibility, efficiency, and patient outcomes.

Activities Project management.



Biomatrix

Biodiverse Information Organization, Management, Analysis, Transformation and Reporting with Innovative eXperience

Funding Agency: MUR – Ministry of University and Research

Sept 2024 – Nov 2025

BIOMATRIX focuses on data acquisition, transformation, and the implementation of a dashboard for data delivery through the creation of a pipeline consisting of three main phases: acquisition, processing, and analysis.

Activities As part of this project I contributed to the analysis of the available datasets and to the data integration and visualisation dashboard which was realised.



CrowdIT

Crowd Response Optimisation With Digital-twin InTervention

Funding Agency: MUR – Ministry of University and Research

Dec 2024 – Dec 2025

CrowdIT is a Digital Twin system for the management of urban crowds, with special emphasis on anomaly detection and early warning generation.

Activities In this project I contributed to the algorithms for the route optimisation in crowd management.



AMP

Automotive Predictive Maintenance

Funding Agency: MIMIT – Ministry of Business and Made in Italy

Jun 2025 – Jun 2028

The APM project aims to develop an innovative AI and Machine Learning-based platform for predictive maintenance of corporate fleets and public transportation. The goal is to reduce costs, improve efficiency, and enhance vehicle safety by anticipating failures and optimizing maintenance operations.

Activities As part of this project I will contribute to the corporate fleet predictive maintenance algorithms.

Tender commissions

University of Milan-Bicocca	Link	2024
Research grants announcement – Code 24A224	Link	2024
Research grants announcement – Code 24A221	Link	2024
Research grants announcement – Code 24A060	Link	2024
Research grants announcement – Code 24A059	Link	2024
Research grants announcement – Code 24B122	Link	2024
Research grants announcement – Code 24B137	Link	2024
Research grants announcement – Code 24B064 – Scientific Project Head: Cremaschi Marco	Link	2024
Call for collaboration – Code 24CE249	Link	2024
Research grants announcement – Code 22B194	Link	2022
Research grants announcement – Code 22B178	Link	2022
Research grants announcement – Code 22B176	Link	2022

Skills



DICHIARAZIONE SOSTITUTIVA DI CERTIFICAZIONI

Io sottoscritto **Marco Cremaschi**, nato a Chiari (BS) il 04/10/1983, residente a Sesto San Giovanni (Mi) in Viale Gramsci, 730, CF: CRMMRC83R04C618I, tel: 3664168368, email: cremarco@gmail.com, consapevole delle sanzioni penali, nel caso di dichiarazioni non veritieri e falsità negli atti, richiamate dagli artt. 46 e 47 del DPR 445 del 28/12/2000,

DICHIARA

che le informazioni sopra riportate sono veritieri.

"Autorizzo il trattamento dei miei dati personali ai sensi del GDPR UE 2016/679 "Regolamento Generale sulla Protezione dei Dati"

Milano, 17 dicembre 2025