Andrea **Poltronieri**

Ph.D. Student in Computer Science and Engineering

Mura Anteo Zamboni, 7, 40126 Bologna BO, Italy

🛮 (+39) 348 6952899 | 🗷 andrea.poltronieri2@unibo.it | 🏕 andreapoltronieri.com | 🖸 andreamust | 🛅 andrea-poltronieri21

Education

Visiting Researcher

Barcelona, Spain

Universitat Pompeu Fabra - Music Technology Group (MTG)

08/23 - 02/24

- Visiting period at the Music Technology Group focusing on audio-based harmonic analysis informed by symbolic music
 data. Key achievements during this period include the development of a chord recognition system and an audio-to-chord
 alignment model.
- Supervisor: Martín Rocamora

Ph.D. Student in Computer Science and Engineering

Bologna, Italy 11/21 - 10/24

ALMA MATER STUDIORUM - UNIVERSITY OF BOLOGNA

- Ph.D. funded by the Polifonia Project (H2020) focusing on exploring multimodal harmonic similarity in music. This research involves analyzing audio-based similarity informed by symbolic music annotations, leveraging Representation Learning and Neuro-symbolic methods.
- Supervisor: Valentina Presutti
- Courses: Machine Learning and Constrained Optimization, Engineering Intelligent Collective Systems, Deep Natural Language Processing, Data Visualization for Scientists, Deep Learning Frameworks, Introduction to Reinforcement Learning, Advanced Reinforcement Learning, Towards Developmental Machine Learning

Master's degree in Digital Humanities and Digital Knowledge - International Degree

Bologna, Italy

10/18 - 03/21

Alma Mater Studiorum – University of Bologna

- Grade: 110/110 with honour
- Dissertation title: Using Semantic Technologies to support Music Representation Interoperability and Musicological Analysis
- Supervisor: Aldo Gangemi; Co-supervisor: Albert Meroño Peñuela
- Courses: Computational Thinking and Programming, Data Modelling and Multimedia Databases, Information Modelling
 and Web Technologies, Usability and User Experience, Intangible Artifacts Cultural Heritage and Multimedia, Machine
 Learning, Knowledge Representation and Extraction, Knowledge Organization and Digital Methods in the Cultural Heritage
 Domain

Exchange Student - Erasmus+ Program

Lisbon, Portugal

Universidade NOVA de Lisboa

09/17 - 02/18

 Courses: Music and Computing, Philosophy of Music: Foundations, Ethnomusicology: Introduction, Theory and Methods of Ethnomusicology, Theory and Methods in Musicology

Bachelor's degree in DAMS - Drama, Art and Music Studies

Bologna, Italy 09/15 - 11/18

ALMA MATER STUDIORUM – UNIVERSITY OF BOLOGNA

- Dissertation title: The "Gobatti case", an example of "fanatism" in late 19th century Italian opera houses
- Supervisor: Anna Scalfaro
- Courses: Elements of Harmony and Counterpoint, History of Music II: Seventeenth-Eighteenth Centuries, History of Music III: Nineteenth Century, History of Music IV: Twentieth Century, History of Popular Music, Philosophy and Musical Aesthetics

Work Experience ___

Computer Science Instructor

Bologna, Italy

ALDINI VALERIANI FOUNDATION - FAV

04/24 - PRESENT

• Lecturer of the course "Security of systems and infrastructures based on LINUX" technologies at the Aldini Valeriani Foundation.

Teaching Assistant

Bologna, Italy

University of Bologna, Department of Modern Languages, Literatures, and Cultures - LILEC

09/21 - PRESENT

• Teaching Assistant for the the course Information Technology Skills (LM) at the Department of Modern Languages, Literatures, and Cultures.

Assistant Researcher Bologna, Italy

University of Bologna, Department of Modern Languages, Literatures, and Cultures - LILEC

05/21 - 10/21

· As a Research Assistant for the ArCo4Science project, I contributed to research focused on enhancing interoperability among symbolic music corpora, originally annotated in different formats and syntaxes.

Conversation Designer/Developer

Bologna, Italy

HERES S.R.L.

01/20 - 04/21

· Led the design and implementation of conversational flows and NLP algorithms within an enterprise-level chatbot development company. Responsibilities included project management, customer relations, and active involvement in research and product development, with a focus on fine-tuning language models for enhanced performance.

Musician - Guitarist Padua, Italy

DEGO ORCHESTRA 09/14 - 03/20

Personal Skills

Italian Native speaker

C1 level (Common European Framework of Reference for Languages) **English** 7.0 IELTS Academic Overall Band Score (test date 18/07/2019)

Portuguese B1 level (Common European Framework of Reference for Languages)

Spanish A2 level (Common European Framework of Reference for Languages)

Technical Skills

Programming Python, C++, JavaScript, TypeScript, Java, Julia **ML Libraries** PyTorch, PyTorch Lightning, TensorFlow, Scikit-learn

Web Design Django, NodeJS, Next, React, Tailwind CSS

Data Engineering RDF, OWL, SQL, SPARQL, Protégé

Conferences & Talks

05/2024	Chair - First International Workshop of Semantic Digital Humanities - SemDH2024	Crete, Greece
11/2023	Chair - International Conference on Entertaining Computing - ICEC2023	Bologna, Italy
11/2023	Presenter - International Society for Music Information Retrieval - ISMIR2023	Milan, Italy
08/2023	Attendee - Knowledge Engineering Research Hackathon	London, UK
07/2023	Attendee - DeepLearn 2023 - 10th International Gran Canaria School on Deep Learning	Gran Canaria, Spain
06/2023	Organizer - International Semantic Web School - ISWS	Bertinoro, Italy
05/2023	Presenter - Extended Semantic Web Conference - ESWC 2023	Hersonissos, Greece
04/2023	Presenter - The Web Conference 2023	Austin, TX, USA
06/2022	Attendee - International Semantic Web School - ISWS	Bertinoro, Italy
12/2022	Attendee - DMRN+17: Digital Music Research Network One-day Workshop 2022	London, UK
11/2022	Presenter - 22nd International Conference of the Italian Association for Artificial Intelligence - AIXIA 2022	Udine, Italy
10/2022	Presenter - 13th Workshop on Ontology Design Patterns	Online
03/2022	Attendee - Bertinoro International Spring School - BISS	Bertinoro, Italy
09/2021	Attendee - Sónar+D	Barcelona, Spain
10/2021	Presenter - 12th Workshop on Ontology Design Patterns	Online
09/2021	Presenter - First International Workshop on Multisensory Data & Knowledge	Zaragoza, Spain

Honors & Awards

11/2023 Best Resource Paper Nominee - Insternational Semantic Web Conference - ISWC2023	Athens, Greece
05/2023 Best Research Paper Award - Extended Semantic Web Conference - ESWC2023	Hersonissos, Greece

05/2023 Best Research Paper Award - Extended Semantic Web Conference - ESWC2023

07/2022 Best Poster Award - Insternational Semantic Web School - ISWS2022

Bertinoro, Italy

Published Articles

- Carriero, Valentina Anita, Fiorela Ciroku, Jacopo de Berardinis, Delfina Sol Martinez Pandiani, Albert Meroño-Peñuela, **Andrea Poltronieri**¹, and Valentina Presutti. "Semantic Integration of MIR Datasets with the Polifonia Ontology Network". In: *ISMIR Late Breaking Demo*. Nov. 2021. URL: https://archives.ismir.net/ismir2021/latebreaking/000020.pdf.
- de Berardinis, Jacopo, Valentina Anita Carriero, Nitisha Jain, Nicolas Lazzari, Albert Merono Penuela, **Poltronieri, Andrea**¹, and Valentina Presutti. "The Polifonia Ontology Network: Building a Semantic Backbone for Musical Heritage". In: *Proceedings of the 22nd International Semantic Web Conference*. 2023. URL: https://link.springer.com/chapter/10.1007/978-3-031-47243-5_17.
- de Berardinis, Jacopo, Valentina Anita Carriero, Albert Meroño-Peñuela, **Poltronieri, Andrea**¹, and Valentina Presutti. "The Music Meta Ontology: a flexible semantic model for the interoperability of music metadata". In: *Proceedings of the the 24th International Society for Music Information Retrieval Conference*. 2023. URL: https://arxiv.org/pdf/2311.03942.
- de Berardinis, Jacopo, Albert Meroño-Peñuela, **Poltronieri, Andrea**¹, and Valentina Presutti. "ChoCo: a Chord Corpus and a Data Transformation Workflow for Musical Harmony Knowledge Graphs". In: 2023. URL: https://www.nature.com/articles/s41597-023-02410-w.
- de Berardinis, Jacopo, Albert Meroño-Peñuela, **Poltronieri, Andrea**¹, and Valentina Presutti. "The Harmonic Memory: a Knowledge Graph of harmonic patterns as a trustworthy framework for computational creativity". In: *Proceedings of the ACM Web Conference 2023*. 2023, pp. 3873–3882. URL: https://dl.acm.org/doi/pdf/10.1145/3543507.3587428.
- de Berardinis, Jacopo, Albert Meroño-Peñuela, **Poltronieri, Andrea**¹, and Valentina Presutti. "The Music Annotation Pattern". In: *Proceedings of the 13th Workshop on Ontology Design and Patterns (WOP 2023)*. Ed. by Vojtěch Svátek, Valentina Anita Carriero, María Poveda, Christian Kindermann, and Lu Zhou. 2022. URL: https://www.albertmeronyo.org/wp-content/uploads/2022/11/WOP2022_paper_3461.pdf.
- Lazzari, Nicolas, **Poltronieri, Andrea**¹, and Valentina Presutti. "Classifying sequences by combining context-free grammars and OWL ontologies". In: *European Semantic Web Conference (ESWC)*. 2023.
- Lazzari, Nicolas, **Poltronieri, Andrea**¹, and Valentina Presutti. "Pitchclass2vec: Symbolic Music Structure Segmentation with Chord Embeddings". In: *Proceedings of the 1st Workshop on Artificial Intelligence and Creativity*. Ed. by Allegra De Filippo, Michela Milano, Valentina Presutti, and Alessandro Saffiotti. Nov. 2022. URL: https://ceur-ws.org/Vol-3278/paper2.pdf.
- Poltronieri, Andrea. "Knowledge-based Multimodal Music Similarity". In: European Semantic Web Conference (ESWC). 2023. URL: https://2023.eswc-conferences.org/wp-content/uploads/2023/05/paper_Poltronieri_2023_Knowledge-based.pdf.
- Poltronieri, Andrea and Aldo Gangemi. "The HaMSE Ontology: Using Semantic Technologies to support Music Representation Interoperability and Musicological Analysis". In: *Proceedings of the 1st Workshop on Multisensory Data and Knowledge (MDK 2021), Zaragoza, Spain, September 1, 2021.* 2021. URL: http://ceur-ws.org/Vol-3064/mdk5.pdf.
- Poltronieri, Andrea and Aldo Gangemi. "The Music Note Ontology". In: *Proceedings of the 12th Workshop on Ontology Design and Patterns (WOP 2021), Online, October 24, 2021.* Ed. by Karl Hammar, Cogan Shimizu, Hande Küçük McGinty, Luigi Asprino, and Valentina Anita Carriero. Nov. 2021. URL: http://ceur-ws.org/Vol-3011/pattern2.pdf.

Forthcoming Articles

Fathallah, Nadeen, Arunav Das, Stefano De Giorgis, **Poltronieri, Andrea**, Peter Haase, and Liubov Kovriguina. "NeOn-GPT: Empowering NeOn Methodology with Large-Language Models". In: *European Semantic Web Conference (ESWC)* (2024).

Poltronieri, Andrea, Valentina Presutti, and Martín Rocamora. "ChordSync: Conformer-Based Alignment of Chord Annotations to Music Audio". In: *Paper under review* (2024).

Poltronieri, Andrea, Valentina Presutti, and Martín Rocamora. "From Discord to Consonance: Consonance-based Label Smoothing for Improved Audio Chord Estimation". In: *Paper under review* (2024).

1.						
΄Α	ıΙn	na	bet	ıca	lord	ler.