# Andrea Poltronieri

#### RESEARCH ENGINEER IN MUSIC TECHNOLOGY

Music Technology Group, Barcelona, Spain

🛮 (+39) 348 6952899 | 💌 andrea.poltronieri@upf.edu | 🎁 andreapoltronieri.com | 🖸 andreamust | 🛅 andrea-poltronieri21

## Work Experience \_\_\_\_\_

Postdoctoral Researcher Barcelona, Spain

Universitat Pompeu Fabra - Music Technology Group (MTG)

11/24 - present

- Conducting research on foundational models for music understanding integrating audio and symbolic representations.
- Teaching undergraduate and graduate courses, including *Statistics* and *Symbolic Music Analysis and Computational Musicology*, and supervising student research projects.

**Computer Science Instructor** 

Bologna, Italy

ALDINI VALERIANI FOUNDATION (FAV)

04/24 - 08/24

• Designed and delivered a course on Security of Systems and Infrastructures Based on Linux Technologies, covering system administration, network security, and Bash scripting.

Teaching Assistant

Bologna, Italy

University of Bologna, Department of Modern Languages, Literatures, and Cultures (LILEC)

09/21 - 10/24

• Delivered lectures and developed learning materials for the *Information Technology Skills* course, supporting students from non-technical backgrounds.

Research Assistant Bologna, Italy

University of Bologna, Department of Modern Languages, Literatures, and Cultures (LILEC)

05/21 - 10/21

• Contributed to the ArCo4Science project by developing semantic web solutions that enhanced interoperability between diverse symbolic music corpora.

#### Conversation Designer/Developer

Bologna, Italy

HERES S.R.L.

01/20 - 04/21

- Contributed to the development of enterprise-level conversational AI systems, including NLP components and language model fine-tuning.
- · Supported client integration and participated in internal research on chatbot interaction and dialogue strategies.

Musician - Guitarist Padua, Italy

DEGO ORCHESTRA

09/14 - 03/20

• Performed as guitarist in an orchestra specializing in folk contemporary music, contributing to arrangements, studio recordings and public performances.

## **Education**

#### Ph.D. Student in Computer Science and Engineering

Bologna, Italy

Alma Mater Studiorum - University of Bologna

11/21 - 04/25

- Ph.D. funded by the Polifonia Project (H2020) focusing on music data integration, large scale datasets construction, and symbolic representation learning.
- · Dissertation: Harmonising Music Information Retrieval with Semantics: from Data Integration to Multimodality
- 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

Visiting Researcher Barcelona, Spain

Universitat Pompeu Fabra - Music Technology Group (MTG)

08/23 - 02/24

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

ALMA MATER STUDIORUM – UNIVERSITY OF BOLOGNA

- Grade: 110/110 with honour
- Thesis: 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

09/17 - 02/18

Universidade NOVA de Lisboa

• 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

- Thesis: The "Gobatti case", an example of "fanatism" in late 19<sup>th</sup> 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

## Personal Skills

**Italian** Native speaker

EnglishC1 level (7.0 IELTS Academic Overall Band Score - test date 18/07/2019)PortugueseB1 level (Common European Framework of Reference for Languages)SpanishB1 level (Common European Framework of Reference for Languages)

## **Technical Skills**

ProgrammingPython, C++, JavaScript, TypeScript, Java, JuliaML LibrariesPyTorch, PyTorch Lightning, TensorFlow, Scikit-learn

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

**Data Engineering** RDF, OWL, SQL, SPARQL, Protégé

## **Honors & Awards**

11/2023 **Best Resource Paper Nominee** - International Semantic Web Conference - ISWC2023

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

07/2022 **Best Poster Award -** International Semantic Web School - ISWS2022

Athens, Greece

Hersonissos, Greece

Bertinoro, Italy

## Selected Publications

- de Berardinis, Jacopo, Valentina Anita Carriero, Nitisha Jain, Nicolas Lazzari, Albert Merono Penuela, **Poltronieri, Andrea**<sup>1</sup>, 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**<sup>1</sup>, 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://archives.ismir.net/ismir2023/paper/000102.pdf.
- de Berardinis, Jacopo, Albert Meroño-Peñuela, **Poltronieri, Andrea**<sup>1</sup>, 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**<sup>1</sup>, 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.
- Poltronieri, Andrea, Valentina Presutti, and Martín Rocamora. "ChordSync: Conformer-Based Alignment of Chord Annotations to Music Audio". In: Sound and Music Computing Conference (SMC2024). 2024. URL: https://smcnetwork.org/smc2024/papers/SMC2024\_paper\_id205.pdf.

<sup>1</sup>Alphabetical order.