Guillem Cortès Sebastià

 ♥ Barcelona
 ☑ cortes.sebastia@gmail.com
 Ø guillemcort.es

Experience _____

BMAT

Deezer

Research Engineer

Barcelona, ES

Oct 2020 - present

• Industrial PhD on Audio Fingerprinting.

• Working on background music identification in the context of broadcast monitoring.

Research Internship

Paris, FR

Sept 2023 – Feb 2024

• Audio Fingerprinting for DJ mixes. Robustness to extreme time-stretching.

- New hybrid approach using peaks + neural networks using contrastive learning.
- Supervisors: Benjamin Martin and Romain Hennequin.

Research Assistant

School of Informatics, University of Edinburgh

Jan 2020 - Aug 2020

• Assessing robustness to noise of end-to-end and cascade speech translation systems.

Software Developer

Barcelona, ES

Edinburgh, GB

BMAT Mar 2018 – Jan 2020

• Developing and maintaining the app used to compile the charts in more than 30 territories.

Research Assistant

Barcelona, ES

Telefónica I+D May 2017 – Mar 2018

• Novel biometric authentication end-to-end system using PPG biosensors and CNNs.

Education _

Music Technology Group, Universitat Pompeu Fabra

Barcelona, ES

PhD in Information and Communication Technologies

Dec 2020 - Feb 2025

- Dissertation: Music Identification with Audio Fingerprinting: An Industrial Perspective
- Supervisors: Emilio Molina (BMAT) & Xavier Serra (MTG-UPF)

Universitat Politècnica de Catalunya

Barcelona, ES

MSc in Advanced Telecommunication Technologies

Sept 2018 – Sept 2020

- Mention in <u>Deep learning for Multimedia Processing</u>
- $\circ~$ Dissertation: Towards Robust End-to-End Speech Translation
- Supervisors: Barry Haddow (UEDIN) & Marta R. Costa-Jussà (UPF)

Universitat Politècnica de Catalunya

Barcelona, ES

BSc in Telecommunications Technologies and Services Engineering

Sept 2013 - May 2018

- Mention in <u>Audiovisual Systems</u>
- Dissertation: End-to-End photoplethysmography-based biometric authentication system by using deep neural networks
- Supervisors: Jordi Luque (Telefónica I+D) & Antonio Bonafonte (UPC)

Escola de Música Creu Alta

Sabadell, ES

Professional degree in classical guitar

Sept 2007 - June 2019

Selected Publications

PeakNetFP: Peak-based Neural Audio Fingerprinting Robust to Extreme Time Stretching

Sept 2025

Guillem Cortès, Benjamin Martin, Emilio Molina, Xavier Serra, Romain Hennequin 10.48550/arXiv.2506.21086 (ISMIR)

Enhancing Neural Audio Fingerprint Robustness to Audio Degradation for Music Identification

Sept 2025

R. Oğuz Araz, *Guillem Cortès*, Emilio Molina, Joan Serrà, Xavier Serra, Yuki Mitsufuji, Dmitry Bogdanov 10.48550/arXiv.2506.22661 (ISMIR)

BAF: An audio fingerprinting dataset for broadcast monitoring

Dec 2022

Guillem Cortès, Alex Ciurana, Emilio Molina, Marius Miron, Owen Meyers, Joren Six, Xavier Serra 10.5281/zenodo.7372162 (ISMIR)

Soundata: Reproducible use of audio datasets

June 2024

Magdalena Fuentes, Genís Plaja-Roglans, *Guillem Cortès-Sebastià*, Tanmay Khandelwal, Marius Miron, Xavier Serra, Juan Pablo Bello, Justin Salamon 10.21105/joss.06634 (JOSS)

Open-source Projects I Contribute to _____

 \underline{github}

- CI/CD GitHub Actions migration
- Increase python and OS versions coverage
- Migrating Soundata's changes to Mirdata

Soundata github

- Extend and improve documentation
- Fix the packaging
- Dataset versions handling
- Remote indexes
- CI/CD GitHub Actions migration
- $\circ~$ Increase python and OS versions coverage

Additional Experience and Awards _____

Teaching: Probability hands-on sessions for the Computer Engineering Bachelor's program at UPF

Award: Chirp challenge winner - Abbey Road Hackathon. Press release

Voluntary work: Voluntariat per la Llengua, a program to help Catalan learners practice the language through conversation

Filming: Worked with *Menos Cabeza Más Corazón* agency produced documentaries about Valentí Sanjuan participation in 'Ultra Sierra Nevada 2016 and Powerade MTB series non-stop Madrid-Lisboa 2016

Other _

Languages: English, Catalan, Spanish

Technologies: Python, C/C++; ML libraries (Tensorflow, PyTorch, scikit-learn, etc.), Django, SQL; Docker, AWS, git; GitHub Actions, Jenkins and circleCI