# Manuel Anglada-Tort

# University of Oxford

# Lecturer

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# Research, teaching, and education

#### 2023 - Lecturer

University of Oxford

- Producing a 2023 article in <u>Current Biology</u>.
- Leading the <u>Music</u>, <u>Culture</u>, <u>and Cognition</u> Research Group, bridging domains between psychology, social science, and cultural evolution.
- Teaching and developing new content for courses on psychology, research methods, music cognition, and cultural evolution.
- Delivering supervisions for undergraduate and postgraduate students.
- Writing and marking exams.

#### 2020 - 2022 Postdoctoral researcher

Max Planck Institute (Germany), supervised by Dr Nori Jacoby.

- Producing high-impact articles in <u>Nature Human Behaviour</u>, <u>Behavior Research Methods</u>, and <u>NeurIPS 2020</u>.
- Researching fundamental components of auditory perception, including melody, rhythm, consonance, aesthetic preferences, and enculturation.
- Developing new psychological methods and testing software for large-scale online behavioural experiments (*REPP*, *sing4me*, *PsyNet*).

#### 2019 Lecturer

Humboldt University of Berlin (Germany)

- Teaching research methods and statistics using R, both at undergraduate and postgraduate levels.
- Writing and marking weekly assignments and final exams.

## 2017-20 PhD in Psychology, Summa Cum Laude

Technical University of Berlin (Germany), supervised by Prof Dr Stefan Weinzierl and Prof Dr Daniel Müllensiefen.

- Studying human judgements and decision making in the context of complex subjective human behaviours, such as music and aesthetics.
- Publishing articles in reference journals in Psychology, including Royal Society Open Science, Quarterly Journal of Experimental Psychology, Memory, Psychology of Aesthetics, Creativity, and the Arts.
- Publishing articles in reference journals in Advertising, including *Journal* of *Advertising Research* and *International Journal of Advertising*

## 2014-15 MSc in Music, Mind & Brain, Distinction

Psychology Department, Goldsmiths, University of London, (UK), supervised by Prof Dr Daniel Müllensiefen.

- Studying biological and cultural foundations of music behaviour, combining methods from computer science, psychology, and neuroscience.
- Researching psychological mechanisms underlying muisc appreciation (paper published in Music Perception).

## 2009-13 BA in Psychology

Universtiat Rovira i Virgili (Spain)

- Studying cognitive science, research methods, and psycholinguistics.
- Researching the processing of emotional words in highly proficient bilinguals (paper published in <u>Second Language Research</u>).

# **Supervising**

# **Supervisor of MSt and Mphil students**

University of Oxford

- Chloe Green (MSt and Mphil, 2023 present).
- Ryszard Tan (MSt, 2023 present).
- Violetta Utiuzhnikova (MSt, 2023 present).

### 2023 - Research Tutor

Stanford University

- Julia Zielke (BA in Psychology, 2023 present).
- Research output submitted in *Frontiers in Psychology*

### 2023 - PhD Transfer Viva

University of Oxford

- Nilo Merino Recalde (PhD in Biology, 03/2023).
- Peter Varga (PhD in Psychology, 01/2023).

### **2015 - Co-supervisor of MSc students**

MSc in Audio Communication and Technology, Technical University of Berlin Melanie Schulz (2020-2021)

- Miguel Reyes (2020-2021)
- Till Noé (2019-2020)

Msc in, Mind & Brain, Goldsmiths, University of London

- Austin Coates (2020-2021)
- Pattera Sutanthavibul (2018-2019)
- Kerry Schofield (2017-2018)
- Heather Thueringer (2017-2018)
- Emily Beth Hill (2017-2018)
- Thomas Baker (2016-2017)
- Björn Thorleifsson (2015-2016)

# Other professional experience

# **Co-director of the Oxford Seminar in the Psychology of Music** *University of Oxford*

- Leading the Oxford Seminar Series in the Psychology of Music (OSPoM) along with Prof Dr Eric Clarke.
- The seminar features leading international researchers presenting a wide variety of topics in the intersection between music and cognitive science.

#### 2018 - Research consultant

SoundOUT – Sonic Testing (UK); DLMDD – Sonic Branding Agency (UK)

- Amazon (2020-2021): testing the effectiveness of sonic logos for Amazon using massive online experiments.
- Aldi (2019): performing large-scale behavioural experiments to identify a new audio logo identity for Aldi UK (<u>link to media piece</u>).

SoundOUT – Sonic Testing (UK)

• SONOS - Home Sound Systems (2019): Assessing the impact of audio systems on music listening experiences (<u>link to media piece</u>).

iV Audio branding (US)

 Cadbury Chocolate (2018-2019): Examined crossmodally congruent relationships between sound, flavour, and mood (<u>link to media piece</u>).

## 2015-17 Special Needs Teacher

The Garden School (UK)

- Teaching autistic students with complex learning disabilities.
- Working collaboratively with parents and professionals.
- Designing and performing music and drama interventions.

# **Funding**

## **2023-24 John Fell Fund Grant (9,700 €)**

Funded by Oxford University Press

• Research fund intended to foster creativity and a proactive approach to research: <a href="https://researchsupport.admin.ox.ac.uk/funding/internal/jff">https://researchsupport.admin.ox.ac.uk/funding/internal/jff</a>

## 2022-23 Oxford-Berlin Research Partnership Grant (10,000 €)

Funded by the Oxford-Berlin Research Partnership

- Strategic research partnership granted to high-quality joint research initiatives: <a href="https://www.ox.ac.uk/about/international-oxford/oxford-berlin-research-partnership">https://www.ox.ac.uk/about/international-oxford/oxford-berlin-research-partnership</a>
- Awarded in collaboration with Dr Mats Küssner at Humboldt University of Berlin (Germany).

## 2017-20 PhD Scholarship (52,200 €)

Funded by the Studienstiftung des Deutschen Volkes (Germany)

- 3-year doctoral scholarship granted to highly qualified and socially committed researchers.
- The *Studienstiftung* (German National Academic Foundation) is one of the largest and most prestigious organizations for the promotion of gifted students in Germany: <a href="https://www.studienstiftung.de/">https://www.studienstiftung.de/</a>

## **Selected Publications**

# Studying cultural evolution and collective cognition through large-scale online experiments

In this 2023 article published in *Current Biology*, I developed an automatic online pipeline that streamlines large-scale cultural transmission experiments in vocal production modalities. Using this pipeline, we studied oral transmission mechanisms in an unprecedented detail, analysing 34,240 human vocalisations from ~2,000 participants. Our results showed that population-level structures in vocal communication system depend on the interplay between individual participant biases – biological, cognitive, cultural factors – and social dynamics that occur during cultural transmission. These results provide a new understanding into how crosscultural similarities and differences in human song structures emerge via cultural transmission.

**Anglada-Tort, M.**, Harrison, P. M., Lee, H., & Jacoby, N. (2023). Large-scale singing experiments reveal oral transmission mechanism underlying music evolution. *Current Biology*, *33*, 1-15. <a href="https://doi.org/10.1016/j.cub.2023.02.070">https://doi.org/10.1016/j.cub.2023.02.070</a>

## Understanding the genetics of musical ability in the first large-scale Genome-wide association study (GWAS) on beat synchronization

In this 2022 article published in *Nature Human Behaviour*, I developed a method to measure high-precision beat synchronization (e.g., taping to the beat in a piece of music) over the

internet. This method was crucial to validate the phenotype of the first large-scale GWAS on beat synchronization, where 606,825 participants answered the question "Can you clap in time with a musical beat?". The GWAS revealed that the genetic architecture of beat synchronization is highly polygenetic, with an estimated heritability of 13-16%. These results are significant in pinpointing genetic alleles that cumulatively form a robust association with inter-individual variability in the beat synchronization trait.

Niarchou, M., Gustavson, D. J., Sathirapongsasuti, F., **Anglada-Tort**, M., ..., Jacoby, N., & Gordon R. L. (2022). Genome-wide association study of musical beat synchronization demonstrates high polygenicity. *Nature Human Behaviour 6*, 1292–1309. <a href="https://doi.org/10.1038/s41562-022-01359-x">https://doi.org/10.1038/s41562-022-01359-x</a>

## Running massive online experiments in complex production modalities

In this 2022 article published in *Behavioural Research Methods*, I introduced a new technology to run high-precision sensorimotor synchronization (SMS) studies through the web browser. In several validation experiments, I showed that this technology achieves high temporal accuracy and high test-retest reliability both in the laboratory and online. By making such experiments viable online, this technology (available as a <u>free Python package</u>) has facilitated the study of individual differences in SMS in the general population, influencing important follow-up work (e.g., Vishne et al., 2021 in *Nature Communications*; Jacoby et al., 2021 in *Nature Human Behaviour*).

**Anglada-Tort, M.**, Harrison, P. M. C., & Jacoby, N. (2022). REPP: A robust cross-platform solution for online sensorimotor synchronization experiments. *Behavioral Research Methods 4*, 2271–2285. <a href="https://doi.org/10.3758/s13428-021-01722-2">https://doi.org/10.3758/s13428-021-01722-2</a>

This study is part of a wider agenda of building sophisticated psychological experiments online. Central to this agenda is <u>PsyNet</u>, an open access testing software for which I am a co-developer. *PsyNet* streamlines highly complex psychological experiments online, reducing experimental costs while massively increasing the reach, scalability, and diversity of data collection. For example, in this 2020 *NeurIPS* paper, *PsyNet* allowed us to conduct 25 complex behavioral experiments in various domains (e.g., color, music, speech, human faces) with more than 5,000 participants in the space of just a few weeks.

\*Harrison, P. M. C., Marjieh, R., Adolfi, F., van Rijn, P., **Anglada-Tort, M.**, Tchernichovski, O., Larrouy-Maestri, P., & Jacoby, N. (2020). Gibbs Sampling with People. 34th Conference on Neural Information Processing Systems (NeurIPS 2020). <a href="https://arxiv.org/abs/2008.02595">https://arxiv.org/abs/2008.02595</a>

# **Primary Publications**

**2023 Anglada-Tort, M.**, Harrison, P. M., Lee, H., & Jacoby, N. (2023). Large-scale singing experiments reveal oral transmission mechanism underlying music evolution. *Current Biology*, *33*, 1-15. <a href="https://doi.org/10.1016/j.cub.2023.02.070">https://doi.org/10.1016/j.cub.2023.02.070</a>

**Anglada-Tort, M.**, Lee, H., Krause, A. E., & North, A. C. (2023). Here comes the sun: music features of popular songs reflect prevailing weather conditions. Manuscript accepted in *Royal Society Open Science*.

<sup>\*</sup> Our article was accepted for oral presentation, only achieved by the top 1% of submitted articles.

- Steffens, J., & **Anglada-Tort, M**. (2023). The role of visual recognition in listener choices when searching for music in playlists. Manuscript accepted in *Psychology of Aesthetics, Creativity, and the Arts*.
- **2022 Anglada-Tort, M.**, Harrison, P. M. C., & Jacoby, N. (2022): REPP: A robust cross-platform solution for online sensorimotor synchronization experiments. *Behavioral Research Methods 4*, 2271–2285. <a href="https://doi.org/10.3758/s13428-021-01722-2">https://doi.org/10.3758/s13428-021-01722-2</a>
  - Niarchou, M., Gustavson, D. J., Sathirapongsasuti, F., **Anglada-Tort**, M., ..., Jacoby, N., & Gordon R. L. (2022. Genome-wide association study of musical beat synchronization demonstrates high polygenicity. *Nature Human Behaviour* 6, 1292–1309. https://doi.org/10.1038/s41562-022-01359-x
  - **Anglada-Tort, M.**, Harrison, P. M. C., & Jacoby, N. (2022). Studying the effect of oral transmission on melodic structure using online singing experiments. *Proceedings of the Annual Meeting of the Cognitive Science Society, 44*(44). <a href="https://escholarship.org/uc/item/3567q2vf">https://escholarship.org/uc/item/3567q2vf</a>
  - **Anglada-Tort, M.**, Masters, N., Steffens, J., North, A., & Müllensiefen, D. (2022). The Behavioural Economics of Music: Systematic review and future directions. *Quarterly Journal of Experimental Psychology*, *0*(0). https://doi.org/10.1177/17470218221113761
  - **Anglada-Tort, M.,** Schofield, K., Trahan, T., & Müllensiefen, D. (2022). I've heard that brand before: The role of music recognition on consumer choice. *International Journal of Advertising*, 1-20. <a href="https://doi.org/10.1080/02650487.2022.2060568">https://doi.org/10.1080/02650487.2022.2060568</a>
- 2021 Jacoby, N., Polak, R., Grahn, J., Cameron, D. J., Lee, K. M., Godoy, R., ... Anglada-Tort, M., Harrison, P. M. C., McPherson, M. J., Dolan, S., Durange, A., & Mcdermott, J. (2021). Universality and cross-cultural variation in mental representations of music revealed by global comparison of rhythm priors. Manuscript accepted in *Nature Human Behavior*. Preprint doi: <a href="https://doi.org/10.31234/osf.io/b879v">https://doi.org/10.31234/osf.io/b879v</a>
  - Savage, P. E., Jacoby, N., Margulis, E. H., Daikoku, H., **Anglada-Tort, M.,** Castelo-Branco, S. E.-S., ..., Patel, A., & Schippers, H. (2021). Building sustainable global collaborative networks: Recommendations from music studies and the social sciences. In E. H. Margulis, D. Loughridge, & P. Loui (Eds.), *The science-music borderlands: Reckoning with the past, imagining the future*. MIT Press. Preprint doi: <a href="http://doi.org/10.31234/osf.io/cb4ys">http://doi.org/10.31234/osf.io/cb4ys</a>
  - **Anglada-Tort, M.,** Krause, A. E., & North, A. C. (2021). Popular music lyrics and musicians' gender over time: A computational approach. *Psychology of Music*, 49(3), 426-444. <a href="https://doi.org/10.1177/0305735619871602">https://doi.org/10.1177/0305735619871602</a>
  - **Anglada-Tort, M.,** Keller, S., Steffens, J., & Müllensiefen, D. (2021): The impact of source effects on the evaluation of music for advertising: Are there differences in how

- advertising professionals and consumers judge music? *Journal of Advertising Research*. <a href="https://doi.org/10.2501/JAR-2020-016">https://doi.org/10.2501/JAR-2020-016</a>
- **2020 Anglada-Tort, M.,** & Skov, M. (2020): What counts as Aesthetics in Science? A bibliometric Analysis and Visualization of the Scientific Literature from 1970 to 2018. *Psychology of Aesthetics, Creativity, and the Arts, 16* (3), 553-568. <a href="https://doi.org/10.1037/aca0000350">https://doi.org/10.1037/aca0000350</a>
  - Harrison, P. M. C., Marjieh, R., Adolfi, F., van Rijn, P., **Anglada-Tort, M.**, Tchernichovski, O., Larrouy-Maestri, P., & Jacoby, N. (2020). Gibbs Sampling with People. 34th Conference on Neural Information Processing Systems (NeurIPS 2020). https://arxiv.org/abs/2008.02595
- **2019 Anglada-Tort, M.,** Steffens, J., & Müllensiefen, D. (2019): Names and titles matter: The impact of linguistic fluency and the affect heuristic on aesthetics and value judgements of music. *Psychology of Aesthetics, Creativity, and the Arts, 13* (3), 277-292. <a href="https://dx.doi.org/10.1037/aca0000172">https://dx.doi.org/10.1037/aca0000172</a>
  - **Anglada-Tort, M.** (2019): Measuring stereotypes in music: A commentary on Susino and Schubert (2019). *Empirical Musicology Review, 14*(1-2), 16-21. <a href="http://dx.doi.org/10.18061/emr.v13i1-2.6387">http://dx.doi.org/10.18061/emr.v13i1-2.6387</a>
  - **Anglada-Tort, M.,** Thueringer, H., & Omigie, D. (2019): The busking experiment: A field study measuring behavioural responses to street music performances. *Psychomusicology: Music, Mind, and Brain, 29*(1), 46-55. <a href="http://dx.doi.org/10.1037/pmu0000236">http://dx.doi.org/10.1037/pmu0000236</a>
  - **Anglada-Tort, M.,** & Sanfilippo, K.R.M. (2019): Visualizing music psychology: A bibliometric analysis of Psychology of Music, Music Perception, and Musicae Scientiae from 1973 to 2017", *Music & Science*, 2, 2059204318811786. https://doi.org/10.1177/2059204318811786
- **2018 Anglada-Tort, M.,** Baker, T., & Müllensiefen, D. (2018): False memories in music listening: Exploring the misinformation effect and individual difference factors in auditory memory. *Memory*, 1-16. <a href="https://doi.org/10.1080/09658211.2018.1545858">https://doi.org/10.1080/09658211.2018.1545858</a>
- **2017 Anglada-Tort, M.,** & Müllensiefen, D. (2017): The repeated recording illusion: The effects of extrinsic and individual difference factors on musical judgments. *Music Perception*, *35*(1), 94-117. <a href="https://doi.org/10.1525/mp.2017.35.1.94">https://doi.org/10.1525/mp.2017.35.1.94</a>
  - Ferré., P., **Anglada-Tort, M.,** Guasch, M. (2017): Processing of emotional words in bilinguals: Testing the effects of Word concreteness, task type and language status. *Second Language Research*, *34*(3), 371-394. <a href="https://doi.org/10.1177/0267658317744008">https://doi.org/10.1177/0267658317744008</a>

# **Invited speaker**

### 2023 University of Oxford (UK)

'Studying the effect of oral transmission on music evolution using online singing experiments'

#### 2022 Keio University (Japan)

'Studying the effect of oral transmission on music evolution using large-scale iterated singing experiments'

### **2022** Humboldt University of Berlin (Germany)

'Studying the effect of oral transmission on melodic structure using large-scale iterated singing experiments'

#### **2020** Max Planck Institute for Empirical Aesthetics (Germany)

'What counts as aesthetics in science?'

#### **2019** Max Planck Institute for Empirical Aesthetics (Germany)

'Measuring responses to music: methods, challenges, and alternative approaches'

## **2019 Queen Mary, University of London (UK)**

'Measuring responses to music: methods, challenges, and alternative approaches'

#### **2019** Hanover University (Germany)

'Visualizing Music Psychology: Who, What, When, and Where'

### 2018 Queen Mary, University of London, London (UK)

'The Behavioural Economics of Music: a framework for investigating music decision making'

# Software development

R, Python, JavaScript, HTML/CSS, and MATLAB.

I am a co-developer of the following software packages:

**PsyNet** Open-source platform to build, run, and automate online psychological

experiments (Python, JS, HTML): https://psynetdev.gitlab.io/PsyNet/

**REPP** Open-source package for measuring sensorimotor synchronisation in online

experiments (Python): https://gitlab.com/computational-audition/repp

**Sing4me** A package in development for conducting speech and singing experiments

online, including methods to extract fundamental frequencies from voice and

manipulate sequences of sounds (Python).

# Peer review

I have reviewed articles for the *Journal of Experimental Psychology: General, Psychology of Aesthetics, Creativity, and the Arts, Psychology & Marketing, Music Perception, Brain* 

Sciences, Psychology of Music, Music & Science, POETICS, Music Education Research, Empirical Musicology Review, and Journal of Media Business Studies. I have also reviewed for the 2017 and 2018 conferences of the International Society for Music Information Retrieval (ISMIR), and the 2023 International Conference of Music Perception and Cognition (ICMPC).