# Paul Magron

#### INRIA Research Scientist

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¹¹¹ https://magronp.github.io/

### — Current position

Since 10/2021 Research scientist, INRIA Nancy Grand-Est, Multispeech team, Nancy, France.

Audio signal processing: source separation, speech enhancement, music recommendation.

Phase and complex-valued data modeling for time-frequency analysis.

Statistical models, nonnegative matrix factorization, and deep learning for audio.

## Professional experience

Since 10/2019 Postdoctoral researcher, IRIT, Université de Toulouse, CNRS, Toulouse, France.

Representation learning for content-aware music recommendation, as part of the ERC project FACTORY.

Phase recovery with non-quadratic divergences in audio.

2017 - 2019 Postdoctoral researcher, Tampere University, Tampere, Finland.

Audio/music source separation, phase-aware probabilistic models, deep learning.

Real-time speech separation in a collaborative project with the Eriksholm Research Center (Denmark).

2013 - 2016 Ph.D., Télécom ParisTech, Signal and Image Processing department, Paris, France.

Audio source separation, phase recovery, time-frequency analysis, probabilistic models (anisotropic Gaussian, alpha-stable), nonnegative matrix factorization.

04/2013 - Research intern, Centro de Investigacion en Tecnologias de Audio, Santiago, Chile.

08/2013 Complex resonator acoustics, digital filter design, sound synthesis.

09/2011 - Trainee engineer, Airbus - Propulsion Integration Domain, Toulouse, France.

08/2012 Propulsion systems weight management, modeling of water hammer pressure surge observed during engine start.

05/2010 - Research Assistant, UR NAVIER Research Center, Paris, France.

07/2010 Straw balls as an ecological construction material - Mechanical analysis of composite panels.

# Supervision and Teaching

Since 2021 **Teaching assistant**, Université de Lorraine, Nancy, France.

Deep learning (lab work), oral processing (lab work)

Since 2019 Co-supervision, IRIT, Université de Toulouse, CNRS, Toulouse, France.

PhD thesis of Pierre-Hugo Vial (under the supervision of Cédric Févotte and Thomas Oberlin), on the topic of phase recovery based on non-quadratic divergences in audio.

2018 - 2019 Teaching assistant, Tampere University, Tampere, Finland.

Advanced audio signal processing (lecture, lab work, project supervision), Introduction to audio signal processing (lab work, project supervision).

2014 - 2016 **Teaching assistant**, *Télécom ParisTech*, Paris, France (128h).

Nonnegative Matrix Factorization (lecture and lab work), fundamentals of psychoacoustics (lecture), first-year engineering student projects and final projects (supervision).

#### Scientific services

Organizer IEEE IJCNN 2021 Special session on Representation Learning for audio processing.

Reviewing Journals: IEEE Transactions on Audio, Speech, and Language Processing, IEEE Transactions on Signal Processing, IEEE Signal Processing Letters, IEEE Access, Eurasip journal, Speech communications, Multimedia Systems, MDPI.

Conferences: IEEE International Conference on Audio, Speech, and Signal Processing (ICASSP), Digital Audio Effects (DAFx) conference, International Workshop on Acoustic Signal Enhancement (IWAENC), Interspeech.

Funding agencies: Czech Science Foundation.

#### Awards

09/2018 Best Paper Award at IWAENC 2018 for the paper titled "Towards complex nonnegative matrix factorization with the beta-divergence", by P. Magron and T. Virtanen.

# **Fundings**

02/2020 Short-term mobility grant from the Maupertuis program for France-Finland scientific collaboration.

#### Education

- 2013 2016 **Ph.D.**, *Télécom ParisTech*, *Signal and Image Processing department*, Paris, France. Thesis: Phase recovery based on signal modeling: application to audio source separation.
- July 2016 Summer school in Image and Signal processing, GRETSI, Peyresq, France. Probabilistic modeling and Bayesian inference in signal and image processing.
- 2012 2013 Master of sciences, Université Pierre et Marie Curie, Télécom ParisTech and IRCAM, Paris, France. Acoustics, Signal Processing and Computer Science applied to Music (ATIAM).

  Thesis: Modeling and simulation of the Antara, a Latin American closed-end pan flute.
- 2009 2011 **Engineering degree**, École des Ponts ParisTech, Paris, France. Majors: materials, structures and fluids mechanics. Minors: acoustics, thermodynamics, aerodynamics.
- 2007 2009 **Preparatory school to French "Grandes Écoles"**, *Lycée Pierre de Fermat*, Toulouse, France. Majors: mathematics, physics and computer science.
  - 2007 **Baccalaureate in sciences and mathematics**, *Lycée Pierre de Fermat*, Toulouse, France. Major in mathematics, graduated with first class honors.

# Languages

Computer Python (advanced), Matlab (advanced), C++ (beginner), Faust (to reactivate). science

Natural French (native), English (fluent), Spanish (fluent), Finnish (beginner).

#### Personal interests

Electric I've practiced for fifteen years in jazz and progressive rock/metal. I played in several bands and performed guitar on stage. I study music theory and solfège at the conservatory.

Taekwondo I've trained for eight years and am a black belt  $(1^{st} Dan)$ . I competed in technical, sparring and self-defense competitions. I was an assistant teacher in my club in Finland.