Pierre-Amaury GRUMIAUX

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EDUCATION

2018-2021 Rennes	PhD Student, Orange Labs & GIPSA-lab Sound source localization and counting with deep learning
2017-2018	Research Master (ATIAM) , IRCAM & Sorbonne Universités
Paris	Acoustics, audio signal processing, computer science
2013-2017	Graduate Engineering Master , Ecole Centrale de Lille
Lille	<i>Specialized in Computer Science</i>
Février-Mai 2016 Copenhagen	Erasmus exchange, Danmarks Tekniske Universitet Psychoacoustics, audio signal processing, machine learning
2011-2013	Higher School Preparatory Classes , Lycée Marcelin Berthelot
Saint-Maur	<i>Mathematics, physics, computer science (MPSI, MP)</i>

PUBLICATIONS

- P.-A. Grumiaux, R. Michon, E. G. Arias, P. Jouvelot, "Impulse-Response and CAD-Model-Based Physical Modeling in Faust", in *Linux Audio Conference*, Saint-Etienne, France, 2017.
- P.-A. Grumiaux, S. Kitic, L. Girin, A. Guérin, "High-Resolution Speaker Counting In Reverberant Rooms using CRNN with Ambisonics Features", in *European Signal Processing Conference (EUSIPCO2020)*, Amsterdam, Netherlands, 2021
- P.-A. Grumiaux, S. Kitic, L. Girin, A. Guérin, "Multichannel CNN for Speaker Counting: an Analysis of Performance", in *Forum Acusticum (FA2020)*, Lyon, France, 2020

EXPERIENCES PROFESSIONNELLES ET DE RECHERCHE

Feb-July 2018 Research internship, Institut de Recherche et Coordination

Acoustique/Musique (IRCAM)

Automatic Drums Transcription with Neural Networks

- Litterature review of Automatic Music Transcription (AMT), especially on Automatic Drums Transcription (ADT)
- Implementation of state-of-the-art CRNN model for ADT
- Integration of the student-teacher paradigm to improve the state-of-the-art model, creation of a big unlabeled dataset
- Report (in French) available on Google Scholar

Apr-Aug 2017 Research Internship, Audionamix

Audio-to-lyrics alignment for polyphonic music

- Litterature review of lyrics-to-audio alignment
- Creation of a training dataset based on TIMIT
- Implementation of a several state-of-the-art model to find the best model together with a proprietary algorithm:
 - Dynamic Time Warping (DTW)
 - Hidden Markov Models (HMM)

Jun-Aug 2016 Research Internship, Mines ParisTech & CCRMA (Stanford University)

Physical Modeling based synthesis tools in Faust language

- Implementation of several physical modeling modules in Faust (excitation, strings, terminations)
- Creation of two Python scripts to quickly create Faust physical models
 - Modal model from an impulse response
 - Modal model from a set of geometrical and material properties
- Resulted in a publication in *Linux Audio Conference*

Academic Projects

2014 –2016 Student project, Ecole Centrale de Lille

<u>Learning software for rhythmic solfege</u>

- Signal acquisition from a drum pad
- Graphical interface development
 - Display of a rhythmic sequence to play
 - Real-time follow-up of the player rhythm with a colour coding
- System to import and export rhythmic sequences

SKILLS

Computer Science.....

Languages : C, C++, Python, Matlab, Faust

Web: HTML, CSS, PHP, Javascript, MySQL

Frameworks : Qt, jQuery, Flask

Deep Learning: Tensorflow, Keras
OS: Windows, Linux

Theorical.....

Acoustics: Audio Signal Processing, Musical Acoustics, Psychoacoustics,

Spatial Audio

Mathematics: Machine Learning, Deep Learning

Music....

Piano (+15 years), Musical Theory, Sound Synthesis (software and hardware synthesizers), Production (Ableton Live), Mixing, Mastering

Others.....

Latex, Office, project management

Languages

• French: Native language

• **English :** Full professional skills (TOIEC : 940/990)

Spanish: BasicsPortuguese: Basics

Hobbies

I enjoy all kind of sports, and I have been playing volleyball for 10 years at regional level I love playing music on the piano or producing different music genres (hip-hop, electronic, dub, soundtracks), and messing around with my synthesizers

I also like reading a lot, especially essays on music, science, history, etc.