

# Clément Gaultier

PhD student specialized in Acoustic & Audio Signal Processing M.Sc Research in Acoustics Graduate Engineer specialized in Vibrations – Acoustics – Sensors

### Education & Certifications

Nov. 2015-Now PhD student specialized in acoustic & audio signal processing, Inria Rennes research center, Rennes, Research.

- Early stage researcher for 3 years
- Expected graduation: End of 2018
- o Projects: acoustic & audio signal processing inverse problems
  - denoising, declipping, dereverberation,
  - structured (co)sparsity for time-frequency modeling,
  - non-convex optimization algorithms,
  - virtually supervised learning for binaural sound source localization.

### 2014–2015 Master 2 Acoustics, Le Mans Université, Le Mans, Research, with Honours.

- o A University Master of Science under the authority of the French Ministry of Education and Research
- o Graduated in: 2015
- Specialized in: acoustics
- o Project: Characterization of inhomogeneous membranes vibrations (psychoacoustic descriptors, spectrum analysis, vibration behaviour)

### 2012–2015 Acoustics and vibrations graduate engineer, ENSIM - École Nationale d'Ingénieurs du Mans, Le Mans, Spécialité Acoustique - Vibration - Capteurs.

- o A selective Engineering School in three years under the authority of the French Ministry of Education and Research delivering a postgraduate degree in engineering
- o Graduated in: 2015
- o Specialized in: vibration, acoustics, sensors
- o Projects: With ONERA the French Aerospace Lab (acoustic measurements, signal processing, BEM modelling, correlation techniques)

### 2010–2012 **Diplôme d'Études Universitaires Générales**, Le Mans Université, Le Mans, Physique.

- o A two-year university degree specialized in: Computing, Optics, Mathematics, Mechanics
- o Projects: Creation of an graphic user interface to interact with a NAO robot through WiFi

### 2009–2010 **One year preparatory class**, *Lycée Montesquieu*, Le Mans.

o Specialized in: Mathematics, Physics and Engineering Sciences

### 2007-2009 Baccalauréat Scientifique, section Européenne (mention bien), Lycée Marguerite Yourcenar, Le Mans, with Second Class Honours.

- o French baccalaureate: French high school diploma (Europeean section with additional courses taught in english)
- o Specialized in: Science (Mathematics, Physics, Earth & life science)

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# Professional Experience

March 2015–Sept. M.Sc research internship / Engineer-in-Training, Institute of Sound and Vibration 2015 *Research*, Southampton, University of Southampton.

- o Research work on the auditory system, hearing in noise, speech intelligibility, signal processing
- o Setting up listening experiments for people with normal hearing
  - noisy speech stimuli calibration,
  - ethical study / noise exposure validation,
  - statistical analysis,
  - participants recruitement.

July 2014 Industrial machine operator, Renault, Le Mans, Renault Le Mans' Factory.

Production line loading, quality control tasks.

July 2013 Internship: worker, *Renault*, Le Mans, Renault Le Mans' Factory.

Handling, cleaning and control.

2011–2014 June **Ticket inspector, controller**, *Automobile Club de l'Ouest*, Le Mans.

& July Hire based on personality, foreign language speaking skills to welcome a British public Inform & inspect the tickets of car race spectators

July & August Temporary Worker, SCIE, Trangé.

2010 Part time work for an industrial oil recycling company Stocktaking, storing, cleaning & dismanteling before warehouse relocation

## Languages

French Native language

English Fluent o Obtained from doing numerous trips in English-speaking countries (England, Malta)

o Scored 945 out of 990 and 900 out of 990 points on TOEIC test in April 2012 and May

Spanish Basic knowledge

## Computer skills

Programming C, C++, bash, python, distributed Scientific MatLab, Labview, COMSOL,

> softwares LMS VirtualLab, LMS TestLab computing

Operating macOS, Windows, Linux Office softwares Microsoft Suite, LibreOffice

Systems Suite, LTFX

Web Html, CSS, CMS, WordPress, Computer SolidWorks, Catia Assisted Design Jekyll

#### Interests

2008-Now Club Alpin Français.

Rock-climbing, bouldering, skiing in a mountain sport association

July 2012 Ecole de musique de l'Antonnière, Sarthe, FRANCE.

Project: Setting up of a music summer camp with acting, music, songs and a background story

2010-2012 University Jazz Band.

Playing the saxophone, performing concerts

1999-2009 **Music Schools**.

Learning & playing the saxophone, Singing in a choir

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### Extra

o Driving license

### **Publications**

- **C. Gaultier**, N. Bertin, and R. Gribonval, "CASCADE: Channel-Aware Structured Cosparse Audio DEclipper," in *2018 IEEE International Conference on Acoustics, Speech and Signal Processing*, 2018.
- **C. Gaultier**, N. Bertin, S. Kitić, and R. Gribonval, "A modeling and algorithmic framework for (non) social (co) sparse audio restoration," *arXiv preprint arXiv:1711.11259*, 2017.
- **C. Gaultier**, S. Kitić, N. Bertin, and R. Gribonval, "AUDASCITY: AUdio Denoising by Adaptive Social CosparsITY," in *2017 25th European Signal Processing Conference (EUSIPCO)*. IEEE, 2017, pp. 1265–1269.
- —, "Cosparse denoising: The importance of being social," in *The Signal Processing with Adaptive Sparse Structured Representations (SPARS) workshop*, 2017.
- **C. Gaultier**, S. Kataria, and A. Deleforge, "VAST: The Virtual Acoustic Space Traveler dataset," in *International Conference on Latent Variable Analysis and Signal Separation*. Springer, 2017, pp. 68–79.
- S. Kataria, **C. Gaultier**, and A. Deleforge, "Hearing in a shoe-box: binaural source position and wall absorption estimation using virtually supervised learning," in *2017 IEEE International Conference on Acoustics, Speech and Signal Processing*. IEEE, 2017, pp. 226–230.
- R. Gokula, **C. Gaultier**, J. J. M. Monaghan, and S. Bleeck, "Acclimatization to different english accents for enhanced speech intelligibility in noise in individuals with normal hearing," in *Basic Auditory Science Meeting*. British Society of Audiology, 2015.