

Contact.

%: rocher-ensoleille.fr

■ mmarec@univ-lemans.fr

+33 (0)6 52 36 91 76

• 1, rue Notre Dame 72000 Le Mans, France

Skills

- Data analysis and depiction
- Presentations
- Project organisation
- Problem solving with numerical tools

Knowledge

- Wave propagation (EM
- acoustics)
- Poroelastic waves in periodic geometries
- Numerical methods
- Guided waves
- Differential calculus
- Linear Algebra
- Signal processing
- instrumentation

Programming

- Python
- Latex
- Linux
- Web server and networks

Software

- COMSOL Multiphysics
- Inkscape
- MS Office
- Adobe Suite

Languages_

French

native

• /

English

C2 (CEFR)

• Fluent technical level Erasmus program (2 semesters) in Prague with english courses

German

B1 (CEFR)

• Lived 2 month as part of the Brigitte Sauzay exchange program

Mathieu Maréchal

3rd vear PhD student • Acoustics

Here is a small text that discusses the goal of my application and presents myself quickly something. I will not discuss extensively any precise topics, simply do a presentation with a few key elements, basically an abstract of an appended cover letter for the application to the job I would like to apply to.

Curriculum_____

PhD thesis

Le Mans, France Oct. 2022 - December 2025

LAUM, Le Mans Université

- University doctoral Scholarship at Laboratoire d'Acoustique de l'Université du Mans
- Research on metaporoelastic surfaces and interfaces for the joint mitigation of acoustic and elastic energies
- Numerical methods for the computation of dispersion relations
- Teaching experience: Master course on TMM and bachelor-level acoustics practicals sessions

MSc Degree in Wave Physics and Acoustics Le Mans, France Le Mans Université Sept. 2020 - July 2022

- International Master's degree in Wave physics and Acoustics
- 2 year-long project on acoustic absorption by metaporoelastic materials
- Education on academic research and various topics on wave propagation and phenomena

L3 Erasmus

Czech Technical University

Prague, Czech Rep. Sept. 2019 - June 2020

- Last year of Bachelor at CTU
- Prague
- Projects on wireless communication and radio antennas and acoustic event detection with a microphone array

Licence SPI CMI

Le Mans Université

Le Mans, France Sept. 2017 - June 2020

- Licence de sciences pour l'ingénieur (engineering sciences)
- acoustics and vibrations
- Internship: Acoustic study of a ball impact on a water surface

Baccalauréat scientifique

Lycée Cassini

Clermont de l'Oise July 2017

• Mention très bien

Publications_____

• JAP 2025

Interests_

- Sound Synthesis (Modular)
- Experimental electronic music
- Film photography
- Bass guitar
- Bouldering
- Reading