# **Goestchel Quentin**

33 rue Finkwiller - Strasbourg, France

My PhD defense is scheduled for October 2023, and I am currently seeking for a post-doctoral research opportunity in applied environmental acoustics. I am interested in utilizing numerical methods as tools to enhance our understanding of the interactions between sound and biodiversity.

### **Education**

### Joint Research Unit in Environmental Acoustics (UMRAE)

Strasbourg, France

PhD degree in acoustics, candidate

[scheduled] Oct, 2023

Acoustic propagation in forest environments. Numerical study for environmental applications:

- Theoretical study on the Transmission Line Matrix Method for modeling long-range forest scenarios
- Updating, improving and maintaining a code architecture in Python and OpenCL (C99)
- Supervision of an intern in computer science

Supervisors: Gwenaël Guillaume, David Ecotière, Benoit Gauvreau

Sorbonne Université Paris, France

Master's degree in physical acoustics, Joint with ENSPS

Oct, 2020

**Ecole Normale Supérieure Paris-Saclay (ENSPS)** 

Cachan, France

Master's degree of Ecole Normale supérieure Paris-Saclay
Multidisciplinary 'Grande Ecole', specialization in engineering and research

Oct, 2020

Jul, 2015

Lycée Eugène Livet

Lycée Aristide Briand

Nantes, France

Preparatory classes for engineering colleges

Two-year undergraduate intensive course in Physics and Technology

St-Nazaire. France

High School Diploma

Trainee researcher

Sep, 2013

Baccalaureat with a major in physics with first-class honors

**Experience** 

Strasbourg University

Strasbourg, France

Computer science teacher (Lectures, tutorials and practical work)

2022-2023

Joint Research Unit in Environmental Acoustics (UMRAE)

Strasbourg, France 2022-2023

Numerical modeling of acoustic propagation over a forest floor using the TLM approach

Eindhoven University of Technology (TU/e)

Eindhoven, Netherlands

Trainee researcher, supervisor: Maarten Hornikx

2017-2018

- Applicability of the sound diffusion equation for acoustic simulations on 3D urban models.
- Development of a finite volume method Matlab code for irregular tetrahedral meshes.

#### **CERN**, the European Organization for Nuclear Research

Geneva, Switzerland

Trainee engineer

Apr-May-Jun 2017

Modeling the noise impact of the LHC expansion (HL-LHC) with an engineering software.

# **Special skills**

- o Languages: French as mother-tongue, fluent in English
- o Programming languages: Python, C99 (OpenCL), Zsh, Bash, Matlab
- **Documents rendering languages**: LATEX, Markdown
- o Softwares: FreeCAD, Solidworks, Slurm Workload Manager, Git, Inkscape

Driving License

# **Extracurricular activities**

o mountaineering, climbing, hiking, backcountry skiing, alpine skiing, sailing, bass guitar