# Philippe MARCHNER

Research and Development Engineer



### Personal Data

<b>Birth -</b> 23 July 1994	Address - 4 Rue Léon Séché,	Phone - +33 6 64 48 88 58
Nationality - French, Swedish	75015 Paris, France	Email - philippe.marchner23@gmail.com

# Work Experience

Mar 2022 - Current	Research and Development Engineer, Siemens Industry Software, Châtillon, France.  • Investigation and development of numerical methods for time-harmonic wave problems
Mar 2018 - Sep 2018	<ul> <li>Trainee, European Space Agency, Noordwijk, The Netherlands.</li> <li>Noise reduction in metamaterial structures: application to the Vega launch pad Numerically solving Helmholtz equation in periodic media (Fenics, Bempp)</li> </ul>
Mar 2017 - Aug 2017	Research Intern, Onera & Matelys, Toulouse, France.  • Acoustic nonlinear behavior of micro-perforated plates using Lattice Boltzmann Method Work presented at Sapem 2017 and at the French Acoustic Congress (CFA 18)
SEP 2015 - FEB 2016	Engineering Assistant, Siemens Industry Software, Leuven, Belgium.  • High-order finite elements, acoustic multi-port characterization

Higher Education	on
Mar 2019 - Mar 2022	PhD Student - Applied Mathematics, University of Lorraine & University of Liège. Industrial Cifre contract - Siemens Industry Software. Non-reflecting boundary conditions and domain decomposition methods for industrial flow acoustics • Flow acoustics, distributed computing, absorbing boundary conditions, perfectly matched layers.
SEP 2017 - SEP 2018	Master of Science - Applied Mathematics, Paris-Saclay University (Ensta), France. Simulation and modeling.  • HPC, multi-scale modeling, integral methods for scattering, optimization, uncertainty quantification.
SEP 2014 - Aug 2017	Master of Science - Mechanical Engineering, Compiègne University of Technology, France. Specialization in sound and vibration.  • Engineering mathematics, acoustics, signal processing, fluid mechanics, vibration analysis.
SEP 2016 - FEB 2017	Erasmus program, Technische Universität Berlin, Germany.  • Aerodynamics, gas dynamics, numerical methods, nonlinear vibrations, harmonic analysis.

### Teaching Experience

reaching Experience			
Spring 2023	Numerical solution of PDEs and applications, University of Luxembourg.  • Lecture and exercises, Master in Mathematics (1st year), 35 hours.		
	Numerical analysis, University of Luxembourg.  • Lecture and exercises, Master in Mathematics (1st year), 35 hours.		

# Computer Skills

Programming:	C++, Python, MPI	Others:	Git, LaTeX, Gmsh

### Languages

French:	Mother tongue	Swedish:	Fluent	Spanish:	Conversational
English:	Professional proficiency	German:	Good knowledge		

#### Conferences

- Solving large scale flow acoustics time-harmonic problems in a HPC framework using domain decomposition, Rencontre Jeunes Chercheuses Jeunes Chercheurs Ondes 2022, Inria Université Côte d'Azur, France.
- Towards an efficient domain decomposition solver for industrial time-harmonic flow acoustics, 8th European Congress on Computational Methods in Applied Sciences and Engineering (ECCOMAS 2022), Oslo, Norway.
- Local absorbing boundary conditions for heterogeneous and convected time-harmonic acoustic problems, Conference on Mathematics of Wave Phenomena 2022, Karlsruhe, Germany.
- Non-Overlapping Schwarz Domain Decomposition for Flow Acoustics, 14th World Congress on Computational Mechanics (WCCM) and ECCOMAS Congress 2020, Virtual Congress.

#### **Publications**

- P. Marchner, H. Bériot, S. Le Bras, X. Antoine and C. Geuzaine. A domain decomposition solver for large scale time-harmonic flow acoustics problems. *Submitted*, 2023.
- P. Marchner, X. Antoine, C. Geuzaine, and H. Bériot. Construction and numerical assessment of local absorbing boundary conditions for heterogeneous time-harmonic acoustic problems. SIAM Journal on Applied Mathematics, 2022.
- P. Marchner, H. Bériot, X. Antoine, and C. Geuzaine. Stable perfectly matched layers with Lorentz transformation for the convected Helmholtz equation. *Journal of Computational Physics*, 2021.
- A. Lieu, P. Marchner, G. Gabard, H. Bériot, X. Antoine, and C. Geuzaine. A non-overlapping Schwarz domain decomposition method with high-order finite elements for flow acoustics. *Computer Methods in Applied Mechanics and Engineering*, 2020.

#### Awards

• Finalist of the 2023 amies mathematics-industry PhD award