



# Simão Rodrigues

PHD, AEROSPACE ENGINEERING

📍 Portugal

🌐 www.simaor.net

LinkedIn simaorodrigues

## SUMMARY

- Experienced in **aeroacoustic optimization** of **wind turbines**, in the development of **sensitivity analysis** tools for **turbomachinery** applications and in developing tools for sustainable design using Life Cycle Assesment.
- Particularly interested in the development of **numerical methods**, **numerical aerodynamic analysis** and **optimization** with focus on sustainability concerns.
- Comfortable programming in **Python**, **Fortran**, C/C++ and Matlab, with experience in developing **parallel processing** capable software.

## PROFESSIONAL EXPERIENCE

### Optimization Engineer @ Capgemini Engineering

📅 Oct 2022 – Present

📍 Capgemini Engineering, Toulouse, France

- Developing tools for: **Sustainable optimization** of products/systems taking by considering their environmental impacts (LCA); Visualization and exploration of **multiobjective optimization** results to take more informed choices;
- Providing support to a major OEM on an optimization framework for propulsion components.

### Postdoctoral Researcher @ ISAE-SUPAERO

📅 Apr 2021 – Sep 2022

📍 ISAE-SUPAERO, Toulouse, France

- Development (and application) of tools and procedures for the initial design and aerodynamic shape optimization of aircraft intakes (shape parameterization; data/file handling; flow analysis; data visualization); Co-advising of student projects;

### Postdoctoral Researcher (Project FLEXCRAFT)

📅 Apr 2019 – Feb 2020

📍 Instituto Superior Técnico, Lisboa

- Development of an RPV as a demonstrator of a modular hybrid-electric aircraft concept (design and construction of different parts/systems; design and perform experiments; performing numerical simulations; team management).

## EDUCATION

### PhD in Aerospace Engineering

📅 2013 – 2019

📍 Instituto Superior Técnico, Lisboa

- **Thesis:** Aero-thermal Analysis and Design of Turbomachinery Blades using Multi-stage Adjoint Methods
- Sensitivity Analysis Automatic Differentiation CFD MPI

### MSc in Aerospace Engineering

📅 2006 – 2012

📍 Instituto Superior Técnico, Lisboa

- **Thesis:** Aeroacoustic Optimization of Wind Turbine Blades
- **Description:** Developed a fast turnaround wind turbine aeroacoustic prediction and optimization tool to improve its aerodynamic and aeroacoustic performance.
- ERASMUS programme @ Delft Institute of Technology
- Genetic Algorithms Shape Parameterization Noise Reduction

## SKILLS / TOOLS

### Programming Languages

Python Fortran C/C++  
Java ...

### Software

Numpy Pandas  
Plotly/Dash Brightheway2  
GEMSEO  
Solidworks Ansys APDL  
SU2 StarCCM+ Tecplot  
Paraview Pointwise Git

### Personal

Adaptable Team Player  
Creative Problem-solving

## INTERESTS

Aeroacoustics CFD  
Aircraft Design Wind Turbines  
Multidisciplinary Optimization  
Sustainability Data Analysis  
Numerical Methods  
Data Visualization

## LANGUAGES

### Portuguese

● ● ● ●

### English

● ● ● ● ●

### French

● ● ● ● ●

### Spanish

● ● ● ● ●

### German

● ● ● ● ●

## PUBLICATIONS

### Journal Articles

- Afonso, F., M. Sohst, C. M. Diogo, **S. S. Rodrigues**, A. Ferreira, I. Ribeiro, R. Marques, F. F. Rego, A. Sohouli, J. Portugal-Pereira, H. Policarpo, B. Soares, B. Ferreira, E. C. Fernandes, F. Lau, and A. Suleman (2023). "Strategies towards a more sustainable aviation: A systematic review". In: *Progress in Aerospace Sciences* 137, p. 100878. ISSN: 0376-0421. doi: <https://doi.org/10.1016/j.paerosci.2022.100878>.
- Gibert Martínez, I., F. Afonso, **S. S. Rodrigues**, and F. Lau (2021). "A Sequential Approach for Aerodynamic Shape Optimization with Topology Optimization of Airfoils". In: *Mathematical and Computational Applications* 26.2. ISSN: 2297-8747. doi: 10.3390/mca26020034.
- **S. S. Rodrigues** and A. C. Marta (2020). "Adjoint-based shape sensitivity of multi-row turbomachinery". In: *Structural and Multidisciplinary Optimization* 61, pp. 837–853. doi: 10/df35.
- **S. S. Rodrigues** and A. C. Marta (2019). "On Addressing Wind Turbine Noise with After-Market Shape Blade Add-Ons". In: *Renewable Energy* 140, pp. 602–614. ISSN: 0960-1481. doi: 10/gfw8m2.
- **S. S. Rodrigues** and A. C. Marta (2018). "Adjoint Formulation of a Steady Multistage Turbomachinery Interface Using Automatic Differentiation". In: *Computers & Fluids* 176, pp. 182–192. ISSN: 0045-7930. doi: 10/gfst5s.
- **S. S. Rodrigues** and A. C. Marta (2014). "On Addressing Noise Constraints in the Design of Wind Turbine Blades". In: *Structural and Multidisciplinary Optimization* 50.3, pp. 489–503. ISSN: 1615-1488. doi: 10/f6dhxr.

### Conference Proceedings

- Oliveira, É., F. Afonso, H. Policarpo, **S. S. Rodrigues**, J. Lourenço, J. Ornelas, P. Pinto, R. da Silva, N. M.M., N. Maia, F. Lau, and A. Suleman (2019). "Ground Vibration Test of a Modular Remotely Piloted Vehicle". In: *ICEDyn 2019 - International Conference on Structural Engineering Dynamics*. Viana do Castelo, Portugal.
- **S. S. Rodrigues** and A. C. Marta (2018). "On the Treatment of Multirow Interface in Aerodynamic Turbomachinery Adjoint Solvers". In: *Proceedings of the 6th International Conference on Engineering Optimization*. Springer, Cham. Lisbon, Portugal, pp. 879–887.
- **S. S. Rodrigues** and A. C. Marta (2015). "Discrete Adjoint Mixing-Plane Formulation for Multi-Stage Turbomachinery Design". In: *Congresso de Métodos Numéricos em Engenharia 2015*. Lisbon, Portugal.
- **S. S. Rodrigues** and A. C. Marta (2014). "Design of After-Market Wind Turbine Blade Add-Ons for Noise Reduction". In: *Proceedings of the 4th International Conference on Engineering Optimization*. Lisbon, Portugal: CRC Press, p. 245.
- **S. S. Rodrigues** and A. C. Marta (2014). "Framework for Low-Noise Wind Turbine Blade Design". In: *Proceedings of the ICAS 2014 - 29th Congress of the International Council of the Aeronautical Sciences*. St. Petersburg, Russia.

A publication list is also available from Orcid: (0000-0002-2678-9797)

## SCHOLARSHIPS

### Post-Doc Fellowship

#### **Portugal 2020 Framework Program**

 2019 – 2020

- Flexcraft Project ([www.flexcraft.pt](http://www.flexcraft.pt))
- Supervisor: Prof. Fernando Lau

### PhD Scholarship

#### **Fundaçao para a Ciéncia e Tecnologia (FCT)**

 2014 – 2018

- Supervisor: Prof. André C. Marta
- Scholarship ID: SFRH/BD/97521/2013

### Research Fellowship

#### **Instituto de Engenharia Mecânica (IDMEC)**

 2013 – 2014

- Supervisor: Prof. André C. Marta
- Project ID: General Electric PE-416

## PERSONAL PROJECTS

### Portal Tolkienianos

 [www.tolkienianos.pt](http://www.tolkienianos.pt)

Setup and maintained a Tolkien fan website with a discussion forum, image gallery and encyclopedia, using both open-source and custom developed software.

### Sinalizar Lagos

Implemented a website for tracking and reporting issues in my hometown using the open-source code *fixmystreet*.