

# ALESSANDRO BONGARZONE

+41 767170084

bongarzone.alessandro@gmail.com alessandro.bongarzone@onera.fr alessandro.bongarzone@epfl.ch linkedin.com/in/alessandro-bongarzone alessandro-bongarzone.github.io Born August 20, 1994, in Narni (TR), Italy

## **CURRENT EMPLOYMENT**

## Post-doctoral researcher

ONERA The French Aerospace Lab Department of Aerodynamics, Aeroelasticity & Acoustics (DAAA)

Dec 2023 – Present Meudon, Île-de-France, France

#### **EDUCATION**

# **Doctoral School of Mechanical Engineering**

Jun 2019 – Sep 2023

École Polytechnique Fédérale de Lausanne (EPFL)

Lausanne, Switzerland

Dissertation title: Self-sustained dynamics and forced resonant oscillations in flows: cross-junction jets and

sloshing liquids

Supervisor: Prof. François Gallaire

# Master's Degree in Aerospace Engineering

Sep 2016 – Apr 2019

University of Pisa Pisa, Italy

Thesis title: Sloshing waves and Faraday instability: contact line behaviour and static meniscus

Supervisor: Prof. Simone Camarri Final Mark: 110/110 cum laude

 Research Internship at École Polytechnique Fédérale de Lausanne (EPFL) Seven months project on *Sloshing wave dynamics and Faraday instability* 

Sep. 2018 - Mar. 2019 Lausanne, Switzerland

at Laboratory of Fluid Mechanics and Instabilities (LFMI).

Tutored by Prof. François Gallaire

## **Bachelor's Degree in Aerospace Engineering**

Sep 2013 – Oct 2016

University of Pisa Thesis title: Flow through a constant area duct with friction: Fanno flow Pisa, Italy

Supervisor: Prof. Maria Vittoria Salvetti

Final Mark: 108/110

# Scientific High School Diploma

Sep 2008 – Jul 2013

I.I.S.S. Gandhi of Narni Narni, Italy

Final Mark: 86/100

## LICENSES AND CERTIFICATES

# **Deep Learning Specializations (Coursera)**

Feb 2022

https://www.coursera.org/account/accomplishments/specialization/certificate/WXQVWVWAF325

online

- Sequence Models
- Convolutional Neural Networks
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization
- Structuring Machine Learning Projects
- Neural Networks and Deep Learning

# Machine Learning (Coursera)

Jan 2022

European Computer Driving Licence (ECDL), AICA
issued by I.I.S.S. Gandhi of Narni (AAD-01). SKILLS CARD: IT-2245990

March 2010 Narni, Italy

#### ADDITIONAL SCHOOLS AND TRAININGS

Python for Data Science and Machine Learning (Learning & Development)	21-23, Sep 2022
École Polytechnique Fédérale de Lausanne (EPFL)	online
Python Fundamentals (Learning & Development)	21-23, Feb 2022
École Polytechnique Fédérale de Lausanne (EPFL)	online
Model Order Reduction Summer School (MORSS 2020) Organized by École Polytechnique Fédérale de Lausanne (EPFL) and Eidgenössische	7-10, Sep 2020 online

Technische Hochschule (ETH)

International Summer School Complex Motion in Fluids

18-24, Aug 2019

Technical University of Denmark (DTU)

Kysthusene Gilleleje, Denmark

## **AWARDS**

## Gallery of Fluid Motion Award

Nov 2021

V0036: "Swinging Jets", **DOI**: https://doi.org/10.1103/APS.DFD.2019.GFM.V0036 72<sup>th</sup> Annual Meeting of the APS Division of Fluid Dynamics (DFD)

Seattle, WA, USA

## **SCIENTIFIC PUBLICATIONS**

# Peer-reviewed journal articles

- Bongarzone, A., Jouron, B., Viola, F. & Gallaire, F. (2023) A revised gap-averaged Floquet analysis for Faraday waves in Hele-Shaw cells. *J. Fluid Mech.* **977**, **DOI**: https://doi.org/10.1017/jfm.2023.986
- Marcotte, A., Gallaire, F. & Bongarzone, A. (2023) Swirling against the forcing: evidence of stable counter-directed sloshing waves in orbital-shaken reservoirs. *Phys. Rev. Fluids* **8, 084802 DOI**: https://doi.org/10.1103/PhysRevFluids.8.084802
- Caruso Lombardi, F., Bongarzone, A., Zampogna, G. A., Gallaire, F., Camarri, S. & Ledda P. G. (2023) Three dimensional instability of the von Karman vortex street past a permeable circular cylinder: two-dimensional flow and DMD-based secondary stability analysis. *Phys. Rev. Fluids.* **8, 083901 DOI**: https://doi.org/10.1103/PhysRevFluids.8.083901
- Marcotte, A., Gallaire, F. & Bongarzone, A. (2023) Super-harmonically resonant swirling waves in longitudinally forced circular cylinders. *J. Fluid Mech.* 966, DOI: https://doi.org/10.1017/jfm.2023.438
- Bongarzone, A., Viola, F., Camarri, S. & Gallaire, F. 2022 Sub-harmonic parametric instability in nearly-brimful circular cylinders: a weakly nonlinear analysis. *J. Fluid Mech.* **947**, **DOI**: https://doi.org/10.1017/jfm.2022.600
- Bongarzone, A., Guido, M. & Gallaire F. 2022 An amplitude equation modeling the double-crest swirling in orbital shaken cylindrical containers. *J. Fluid Mech.* **943, DOI**: https://doi.org/10.1017/jfm.2022.440
- Bongarzone, A., Viola, F. & Gallaire, F. 2021 Relaxation of capillary-gravity waves due to contact line nonlinearity: A projection method. *Chaos* **31** (12), 123124, **DOI**: https://doi.org/10.1063/5.0055898
- Bongarzone, A., Bertsch, A., Renaud, P. & Gallaire, F. 2021 Impinging planar jets: hysteretic behaviour and origin of the self-sustained oscillations. *J. Fluid Mech.* **913, DOI**: https://doi.org/10.1017/jfm.2021.51
- Bertsch, A., Bongarzone, A., Yim, E., Renaud, P. & Gallaire, F. 2020 Swinging jets. *Phys. Rev. Fluids* **5** (11), 110505, **DOI**: https://doi.org/10.1103/PhysRevFluids.5.110505

• Bertsch, A., Bongarzone, A., Duchamp, M., Renaud, P. & Gallaire, F. 2020 Feedback-free microfluidic oscillator with impinging jets. *Phys. Rev. Fluids* **5** (5), 054202, **DOI**: https://doi.org/10.1103/PhysRevFluids.5.054202

## Submitted papers

• Bongarzone, A. Gallaire, F. (2023) Stick-slip to stick transition induced by contact angle hysteresis in U-shaped tubes: a projection method. Under review in *Phys. Rev. Fluids*.

## **CONFERENCES CONTRIBUTED**

A revised gap-averaged model of Faraday waves in Hele-Shaw cells 15<sup>th</sup> SIG 33-ERCOFTAC Workshop

Jun 2023 Alghero, Italy

Symmetry-breaking swirling waves in longitudinally forced cylindrical containers Nov 2022 75<sup>th</sup> Annual Meeting of the APS Division of Fluid Dynamics (DFD) Indianapolis, IN, USA

Stick-slip to stick transition induced by contact angle hysteresis in U-shaped tubes: a projection method

Sep 2022 Athens, Greece

14<sup>th</sup> European Fluid Mechanics Conference (EFMC14)

Amplitude equation model for prediction of super-harmonic double-crest wave dynamics in orbital shaken cylindrical containers

Nov 2021

Phoenix, AZ, USA

74<sup>th</sup> Annual Meeting of the APS Division of Fluid Dynamics (DFD)

The role of a capillary meniscus on the Faraday instability

Aug 2021

25<sup>th</sup> International Congress of Theoretical and Applied Mechanics (ICTAM) (speaker: F. Gallaire)

Milano, Italy

Impinging planar jets: hysteretic behaviour and origin of the self-sustained oscillations Nov 2020

73<sup>th</sup> Annual Meeting of the APS Division of Fluid Dynamics (DFD) (online)

Chicago, IL, USA

Nonlinear damping of sloshing motion caused by a piece-wise linear contact line model Nov 2020 73<sup>th</sup> Annual Meeting of the APS Division of Fluid Dynamics (DFD) (online) (speaker: F. Gallaire) Chicago, IL, USA

Swinging jets (contribution V0036 to the Gallery of Fluid Motion contest)

Nov 2019

72<sup>th</sup> Annual Meeting of the APS Division of Fluid Dynamics (DFD)

Seattle, WA, USA

Faraday instability: effect of the static meniscus (poster presentation)

Aug 2019

9<sup>th</sup> International Summer School Complex Motion in Fluids

Kysthusene Gilleleje, Denmark

## INFORMAL TALKS AND SEMINARS

# Super-harmonically resonant swirling waves in longitudinally forced cylinders

Nov 2022

At Complex Fluids Group – Princeton University – hosted by Prof. H.A. Stone

Princeton, NJ, USA

At Brun Lab – Princeton University – hosted by Prof. P.-T. Brun

At Deike Lab – Princeton University – hosted by Prof. L. Deike

**Faraday waves** 

At Gran Sasso Science Institute (GSSI)

L'Aquila, Italy

May 2022

## **Teaching Assistant**

\* *Hydrodynamics* Master course in Mechanical Engineering at EPFL 35 total hours

Spring 2022

\* Numerical Flow Simulations Master course in Mechanical Engineering at EPFL 130 total hours (softwares used: ANSYS – Workbench, Fluent, SpaceClaim)

Fall 2020, 2021, 2022

\* Numerical Methods in Biomechanics Master course in Mechanical Engineering at EPFL 45 total hours (softwares used: COMSOL Multiphysics)

Spring 2020, 2021

## **Master Thesis Supervisor**

- \* Tutored one visiting student from University of Pisa at EPFL Sep 2021 Mar 2022 Title of the project: *Three-dimensional instability of the von Karman vortex street past a porous cylinder* 85 total hours
- \* Tutored one student at EPFL
  Title of the project: *Modeling hysteresis in orbital sloshing*120 total hours

Spring 2021

# **Semester Project Supervisor**

\* Tutored one Master student at EPFL Title of the project: *Faraday waves in an annular Hele-Shaw cell* 50 total hours Spring 2023

\* Tutored one Master student at EPFL
Title of the project: Capillary-gravity waves: effect of a circular corral
35 total hours

Spring 2022

\* Tutored one visiting Master student from École Polytechnique at EPFL Title of the project: *Stability of fluidic oscillators* 20 total hours

Spring 2021

\* Tutored one Master student at EPFL
Title of the project: Effect of a variable slip-length wall-condition on the damping of two-dimensional sloshing waves
30 total hours

#### **SERVICE**

Journal referee for: Journal of Fluid Mechanics, Physical Review Fluids, Proceedings of The Royal Society A

#### **SKILLS**

**Languages**: Italian (native), English (fluent), French (intermediate)

**Programming**: Matlab, Simulink, Mathematica, Python (NumPy, SciPy, Matplotlib, Pandas, TensorFlow, Jupyter) **Softwares**: COMSOL, Nek5000, FreeFem++, ANSYS-Fluent, Paraview

**Theoretical**: finite elements, spectral and pseudospectral elements, finite differences, finite volumes, linear stability and asymptotic techniques (weakly-nonlinear multiple-scales analysis), reduced order models and decomposition techniques (DMD, POD, SPOD)

**Document Creation**: Microsoft Office Suite (Excel, Word, PowerPoint), Adobe Creative Suite (Illustrator, Photoshop), LaTex, Overleaf

Lausanne, February 9, 2024 Alessandro Bongarzone

Slevensho Bongorrane