# Bernat Font Garcia

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b-fg.github.io

#### Research interests

Computational fluid dynamics, turbulence modelling, deep learning and data-driven models, high-perfomance computing.

## Education

Ph.D. Candidate in Computational Fluid Dynamics, University of Southampton

Thesis: Modelling of Flow Past Long Cylindrical Structures

Supervisors: Dr. G. D. Weymouth, Prof. O. R. Tutty, Dr. V.-T. Nguyen

Visiting Researcher: IHPC, A\*STAR, Singapore. Research attachment funded by the ARAP

mobility scheme

M.Sc. Computational Fluid Dynamics, Cranfield University

Thesis: High-order Shock-capturing Schemes for Micro Shock Tubes. Download

Supervisor: Dr. L. Könözsy

Double Degree with Ingeniería Superior in Aeronautical Engineering

Ingeniería Superior Aeronautical Engineering, Universitat Politècnica de Catalunya

2012-2015

Mentor: Prof. C.-D. Pérez-Segarra

Equivalent to Master of Engineering

**Ingeniería Técnica** Aeronautical Engineering, *Universitat Politècnica de Catalunya*2009-2012

Equivalent to Bachelor of Engineering

# Experience

Visiting Researcher, Institute of High-Performance Computing, A*STAR, Singapore	2017-2020
Doctoral Researcher, University of Southampton, UK	2015-2020

#### **Publications**

## Peer-reviewed journal articles

Font Garcia, B., Weymouth, G. D., Nguyen, V.-T. & Tutty, O. R. 2020 Deep-learning the spanwise-averaged Navier-Stokes equations. To be submitted in the Proceedings of the National Academy of Sciences of the United States of America (PNAS).

Font Garcia, B., Weymouth, G. D., Nguyen, V.-T. & Tutty, O. R. 2019 Span effect on the turbulence nature of flow past a circular cylinder. *Journal of Fluid Mechanics* 878, 306–323. DOI

# Peer-reviewed symposium proceedings

Font Garcia, B., Weymouth, G. D., Nguyen, V.-T. & Tutty, O. R. 2020 Turbulent wake prediction using deep convolutional neural networks *Submitted for the Symposium on Naval Hydrodynamics (SNH) 2020, Osaka, Japan.* 

## Conference proceedings

Font Garcia, B., Weymouth, G. D. & Tutty, O. R. 2017 Analysis of two-dimensional and three-dimensional wakes of long circular cylinders. *OCEANS MTS/IEEE*, Aberdeen, UK. DOI

# Published abstracts

Font Garcia, B., Weymouth, G. D. & Tutty, O. R. 2016 Deep learning the spanwise-averaged wake of a circular cylinder. 72nd Meeting of the APS Division of Fluid Dynamics, Seattle, US. Abstract

Font Garcia, B., Weymouth, G. D. & Tutty, O. R. 2016 A two-dimensional model for three-dimensional symmetric flows. *UK Fluids Conference*, London, UK. Abstract

Font Garcia, B., Castells Elizalde, I., Weymouth, G. D., Nguyen, V.-T. & Tutty, O. R. 2019 Turbulence dynamics transition of flow past a circular cylinder and the prediction of vortex-induced forces. *European Turbulence Conference* 17, Torino, Italy. Abstract

#### Invited Talks

On two-dimensional and three-dimensional turbulence of wake flows, Fluid Structure Interactions Group seminar series, University of Southampton, May 2017, UK.

#### Funded Research

University of Southampton FEE Education Hub PhD grant (2015)

A\*STAR ARAP Research Mobility Programme grant (2015)

GBP 28,353

SGD 74,500

## Teaching and supervison

Supervisor of MSc projects, University of Southampton

Machine Learning Wall Model for Bluff Bodies Forces Calculation

Accurate Flow Interpolation using Optimal Transport Theory

Demonstrator, University of Southampton

2015-2017

2019-

Aerodynamics: Nozzle lab

Propulsion: Ramjet, turbojet and rocket engine labs Aerothermodynamics: Marking of lab reports

Private tutor 2011-2014

Mathematics, physics and programming tutor to High School and Undergraduate students

#### References

Gabriel D. Weymouth, Associate Professor, Fluid and Structure Interactions Group University of Southampton, UK g.d.weymouth@soton.ac.uk

Owen R. Tutty, Professor, Aerodynamics and Flight Mechanics Group University of Southampton, UK

o.r.tutty@soton.ac.uk

Carles-David Pérez-Segarra, Professor, Heat and Mass Transfer Technological Center Universitat Politècnica de Catalunya, Spain segarra@cttc-upc.net

Vinh-Tan Nguyen, Senior Scientist, Institute of High Performance Computing A\*STAR, Singapore

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László Könözsy, Lecturer, Centre for Computational Engineering Sciences Cranfield University, UK

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