**Curriculum Vitae – Spring 2022**

Family name: Flora

Given name: Giorgio

Gender: Male

Date of birth: 10/10/1997

Citizenship: Italian

email address: giorgio.flora@phd.unibocconi.it

**Qualifications**

*2019 - 2021*

*Università degli Studi di Trieste (Italy)*

*Master's Degree programme in Mathematics (2 years), “Advanced Mathematics” Curriculum*

*2016 - 2019*

*Università degli Studi di Pavia (Italy)*

*Bachelor’s Degree programme in Mathematics (3 years)*

**Awards and Scholarships**

*2019 - 2021*

*Scholarship from SISSA (International School of Advanced Studies, Trieste) in the framework of the “Percorso Formativo Comune” with the Master's Degree programme in Mathematics*

*2019 - 2021*

*Scholarship from Collegio Universitario Luciano Fonda (Merit college in Trieste) - First place in the ranking of the 2019 competitive selection for master's degree students in Mathematics, Geosciences, Data Science and Scientific Computing*

*2016 - 2019*

*Scholarship from Almo Collegio Borromeo (Merit college in Pavia) - First place in the ranking of the July 2016 competitive selection for students in the Sciences, Technology and Biomedical Sciences area*

*2019*

*“Cesare Angelini” Award to the best student of Almo Collegio Borromeo in the disciplinary area of Science and Technology for the A.Y. 2017-18*

**Research Interests**

*Bayesian statistics, stochastic processes*

**Studies abroad**

*2018*

*Admitted to participate in the “Equivariant and motivic homotopy theory” Workshop held at the Isaac Newton Institute for Mathematical Sciences, Cambridge University, UK*

**Teaching Assistantships**

*2019*

*Bachelor’s Degree programme in Science and Technology for Nature of Università degli Studi di Pavia,*

*pre-courses for the “Elements of Mathematics and Statistics” course*

*2021*

*Tutor to the students of the Bachelor’s Degree programme in Mathematics of Università degli Studi di Trieste for the “Mathematical Analysis II” course*

**Language Skills**

*English – IELTS Academic Certificate, Overall Score 7.0 (CEFR Level C1)*

**IT Skills**

*Advanced command of MATLAB language*

*Advanced command of PYTHON language, including Symbolic Calculus (Sagemath, Numpy)*

*Advanced command of JULIA language*

*Good command of main PC applications (MS Office, LATEX, etc.)*

**Other Activities**

*Since 2020*

*Member of AI2S (Artificial Intelligence Student Society)*

*2019*

*Participation in the XXI Congress of the Italian Mathematical Union*