Gianmarco Andreana

★ My website
☐ gianmarco.andreana@unibg.it☐ Google Scholar

D 1	r ~
Personal.	INFO

Date of birth: 20/09/1994

Address: Department of Economics, University of Bergamo, Via dei Caniana, 2, 24127 Bergamo BG, Iraly

т-			~
$-$ H $^{\circ}$	UCA	1'I'	ON
$ \mu\nu$	$\cup \cup_{I}$	TTT	$\mathcal{O}_{\mathbf{I}}$

Oct. 2019 - Present Ph.D. Candidate Applied Economics and Management University of Bergamo

Supervisor: Prof. Nicole Adler

Jul. 2021 - Apr. 2022 Visiting Research Fellow Jerusalem Business School The Hebrew University of Jerusalem

7 - 11 Mar. 2022 Discrete Choice Analysis course Ecole Polytechnique Fédérale de Lausanne

Predicting Individual Behavior and Market Demand

Jan. 2020 - Jun. 2020 Bootcamp in Advanced Risk and Portfolio Management ARPM

Sep. 2017 - Sep. 2019 M.Sc. Management Engineering UNIVERSITY OF BERGAMO

Thesis: Cost-Benefit Analysis. An appraisal of the Bergamo T2 tramway line Supervisor: Prof. Gianmaria Martini, Università degli Studi di Bergamo

Jul. 2018 Summer School Applied Health Econometrics and Health Policy UNIVERSITY OF BERGAMO

May. 2018 Introductory Level International Project Management Association IPMA

Sep. 2013 - Sep. 2017 B.Sc. Management Engineering University of Bergamo

Thesis: The ANSI/ISA 95 norms for Operations Management. A critical overview

Supervisor: Prof. Sergio Cavalieri, Università degli Studi di Bergamo

Sep. 2008 - Sep. 2013 High school graduated LICEO SCIENTIFICO LORENZO MASCHERONI

PRESENTATION AT CONFERENCES

7 - 9 Apr. 2022 **3rd** Symposium on Aviation Research, Bergamo SoAR

Paper: Aiding airlines for the benefit of whom? An applied game-theoretic approach.

N. Adler and G. Andreana

24 - 27 Oct. 2021 INFORMS 2021 Annual Meeting, Anaheim CA, USA INFORMS

Paper: Aiding airlines in a pandemic for the benefit of whom? An applied game-theoretic approach.

N. Adler and G. Andreana

26 - 29 Aug. 2021 **24**th **ATRS** Worldwide, Sidney, Australia ATRS

Paper: A general and simplified methodology to define airport noise influenced zones and measure the related social cost.

G. Andreana, M. Grampella, G. Martini, D. Scotti

Gianmarco Andreana Curriculum Vitæ

	Attendance at Conferences		
2 - 3 Aug. 2021	ORSIS 2021 Annual Meeting, Haifa	ORSIS	
5 - 6 Feb. 2021	$oldsymbol{2^{nd}}$ Symposium on Aviation Research, Bergamo	SOAR	
8 - 13 Nov. 2020	INFORMS 2020 Annual Meeting	INFORMS	
24 - 25 Jan. 2020	1^{st} Symposium on Aviation Research, Oporto	SOAR	
	Academic Activities		
2021 - 2022	Tutor of bachelor degree course in Economics	University of Bergamo	
Apr 2021 - Jun 2021	Definition of a Cost Benefit Analysis (CBA) for an E-BRT line in Bergamo	versity of Bergamo and ATB	
2020 - 2021	Tutor of master degree course Health Economics and Policy	University of Bergamo	
2020 - 2021	Tutor of master degree course Market Regulation and Health Care	University of Bergamo	
Jul. 2020	Tutor of the Summer School in Applied Health Econometrics and Health Policy (AHEHP)	University of Bergamo	
2019 - 2020	Tutor of bachelor degree course in Economics (Italian)	University of Bergamo	
2019 - 2020	Tutor of bachelor degree course in Health Economics (Italian)	University of Bergamo	
	Publications		
	Conference and Journal Publications		
	 Andreana G., Grampella M., Martini G., & Scotti D. (2021). A general and simplified methodology to define airport noise influenced zones and measure the related social cost. ATRS 2021. Andreana, G., Gualini, A., Martini, G., Porta, F., & Scotti, D. (2021). The disruptive impact of COVID-19 on air transportation: An ITS econometric analysis. Research in Transportation Economics, 101042. 		
	Reviewer activity		
2021 - Present	TRA - Transportation research part A: Policy and Practice	TRA	
2020 - Present	JATM - Journal of Air Transport Management	JATM	
	Awards and scholarships		
Apr. 2022 Jan. 2022	Giovanni Manera scholarship Discrete Choice Analysis course tuition scholarship	University of Pavia EPFL	
Aug. 2021	Best student paper award 24 th ATRS Worldwide	ATRS	
Oct. 2019 - Oct. 2022	Ph.D in Applied Economics and Management scholarship	University of Bergamo	

Gianmarco Andreana Curriculum Vitæ

Language skills

Italian Mother tongue

English Advanced level CAMBRIDGE CERTIFICATE LEVEL B2

COMPUTER SKILLS

Excellent knowledge of Microsoft Windows operating system

Excellent knowledge of the entire Microsoft Office suite

Excellent knowledge of LYTEX typesetting

Excellent knowledge of Python programming language

Excellent knowledge of R programming language

Good knowledge of **Julia** language

(Julia Academy Certificates)

Good knowledge of Wolfram Mathematica language

Good knowledge of QGIS geographic information system software

Good knowledge of the AMPL modelling language for mathematical optimization

Good knowledge of the PYOMO modelling language for mathematical optimization

EXTRACURRICULAR ACTIVITIES

In parallel with the study activity he practiced an intense and satisfying sport activity in the discipline of fencing (sword specialty) which led him, up to the age of twenty, to be part of the junior national team. In addition to the participation in the senior national category competitions, he successfully participated in the under-20 world cup competitions, also taking part in two world cup competitions and in three National University Championships. He is member of the Rotaract Bergamo association.