Guido Gazzani

Curriculum Vitae

Education

- Oct.2020- **Ph.D. in Statistics and Operation Research**, *University of Vienna, Austria.* present Co-supervision of Prof. Christa Cuchiero and Prof. Irene Klein
- Oct.2019- Ph.D. in Economics and Social sciences/Mathematics, Vienna University of Economics and
- Oct.2020 Business, Austria.

Co-supervision of Prof. Christa Cuchiero and Prof. Irene Klein

- Sep.2018- Master of Science in Data Science, University of Potsdam, Germany.
- Jul.2019 LLP Erasmus Program.
- Sep.2017- Master of Science in Mathematics, University of Turin, Italy.
- Jul.2019 Curriculum in Probability and Statistics. Master thesis: "Multi-armed stochastic bandits: an optimistic approach in sequential learning", supervision of Prof. E. Di Nardo. Co-supervision of Prof. A. Carpentier, Dr. E. Mariucci.

Grade: $110/110 \mbox{ summa cum laude with honor mention.}$

- Sep.2014- Bachelor of Science in Mathematics, University of Trento, Trento, Italy.
- Jul.2017 Emphasis in modeling subjects. Bachelor thesis: "The Radon-Nikodym theorem and its applications", supervision of Prof. S. Mazzucchi. Grade: 106/110.
- Jun.2014 **Matura**, *Scientific High school "II Pontormo"*, *Empoli, Italy*. Obtained with highest distinction.

Experience

31/08/2020- European Summer School in Financial Mathematics

04/09/2021

25/06/2019- YUIMA Summer School (YSS2019)

28/06/2019

Teaching

Mar.2021- Aug.2021	UE Analysis for Bachelor students of the course of Statistics
Nov.2020- Jan.2020	${\sf UE}$ Mathematics ${f 1}$ for Bachelor students of the course of Economics
Mar.2020- Aug.2020	UE Analysis for Bachelor students of the course of Statistics
Apr.2017- Sep.2017	Tutor of Mathematics and Statistics for Bachelor students of the course of Economics.

Talks

December 2020, Welcome Home, University of Turin, Italy.

- October 2019, Freiburg-Wien-Padova-Zurich Workshop, ETH Zurich, Switzerland.
- November 2019, Wien-Zurich Workshop, TU Wien, Austria.

December 2019, Brown Bag Seminar, WU Wien, Austria.

December 2019, Welcome Home, University of Turin, Italy.

Technical Skills

Programming Python, R, MATLAB Software LATEX, MS WORD, MS POWERPOINT, MS EXCEL

Languages

Italian Mother tongue English Fluent German Intermediate