



Emanuele Chini

Teaching Assistant

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Emanuele Chini is PhD candidate and teaching assistant at EDHEC Business School. His research focuses on the intersection of asset pricing and climate change by using advanced econometric methods to explore the relation between stock returns and climate risks. As Teaching Assistant, he provides support to the online programmes designed by EDHEC-Risk Institute.

EDUCATION

09/19-07/22 EDHEC Business School

Ph.D. in Finance

Thesis advisor: Prof.Mirco Rubin

09/18-06/19 Collegio Carlo Alberto - University of Torino, Italy

Postgraduate Second Level Master in Finance, Insurance and Risk

Management with specialization in Finance

02/16-07/06 University of Warsaw, Poland Feb

Exchange Student (Erasmus Programme), Master courses at Economics Departments

09/14-07/17 University of Padova, Italy

Master of Science in Economics and Finance Final grade: Summa cum laude (110/110)

09/11-10/14 University of Trento, Italy

Bachelor of Science in Economics and Management

ACADEMIC EXPERIENCE

09/21-Present EDHEC Business School - EDHEC Online

<u>Teaching assistant:</u> support activity for the development of new on-line programmes and assistance to the learners enrolled in the already existing programmes



09/19-08/21 EDHEC Business School - EDHEC-Risk Institute

Teaching assistant:

• Research lab elective course - Innovations in investment management (1st year Master): Supervision of one group of students

Research assistant:

• Part of the team in charge to develop the Coursera specialization *Climate* change and sustainable investing

PROFESSIONAL EXPERIENCE

10/17-04/18 Banca d'Italia (Italian Central Bank), Venice, Italy

Research Assistant

06/18-08/18 **Deloitte, Milan, Italy**

Financial Analyst

08/16-10/16 Credito Valtellinese, Trento, Italy

Bank teller

WORKING PAPERS

Time-varying Environmental Betas and Latent Green Factors of US Individual Stocks (2021)

PRESENTATIONS

Time-varying Environmental Betas and Latent Green Factors of US Individual Stocks Own: EDHEC PhD Research Presentations seminar, 2021, Nice.

SKILLS

Programming: Proficient in Matlab; use of Python, R

Databases: experience with large financial databases and ESG databases especially Wharton Research Data Services (WRDS), Refinitiv - Datastream, and Bloomberg

Software: LaTex, Microsoft Office

Languages: Italian native speaker, fluent in English

