



MATTEO GASPARIN

Born on the 9th of June, 1998.

Nationality: Italian.

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EDUCATION

Ph.D. | Statistical Sciences

University of Padova, Italy

Oct. 2022 – present

M. Sc. | Statistical Sciences

Final mark: 110/110 *with laude*

University of Padova, Italy

Oct. 2020 – Sep. 2022

B. Sc. | Statistics, Economics & Finance

Final mark: 110/110 *with laude*

University of Padova, Italy

Oct. 2017 – Sep. 2020

High School | Economics & Accounting

Final mark: 100/100

ITE P.F. Calvi

Sep. 2013 – Jun. 2017

WORK EXPERIENCE

Academic Tutor

University of Padova, Italy

Oct. 2021 – May 2022

- Small lectures and study groups on *Calculus 1*
- Small lectures and study groups on *Statistics (advanced course)*

"Mille e una lode" tutor

University of Padova, Italy

Oct. 2020 – Jan. 2021

- Small lectures and study groups on *Calculus 1*

Curricular Internship

CentroMarca Banca, Treviso, Italy

Jun. 2019 – Oct. 2019

- Statistical analysis and reporting
- Marketing department assistant

HONORS AND AWARDS

Award for the best master's thesis in Methodological Statistics in memory of Prof. Oliviero Lessi

Fall 2023

Special merit mention for the best master's thesis in Methodological Statistics (*Italian Statistics Society - SIS*)

Mille e una Lode award (a.y. 2018-2019)

Fall 2019

Recognition for 1000 best students in University of Padova

SKILLS

Languages: Italian (native), English (fluent), Spanish (moderate)

Programming: R, Phyton, SAS

Document Creation: Microsoft Office, LaTex, Markdown

CONFERENCE PRESENTATIONS

- Gasparin M. (2023). Evaluating the influence of environmental factors on UA diseases through Mediation Analysis for a binary outcome, *Prin Select Final Workshop*, Venice, Italy, 13-14 July, 2023.
- Gasparin M., Stanghellini E., Scarpa B. (2022). On the omission of continuous covariates in logistic regression (poster), *ICSDS Conference*, Florence, Italy, 13-16 December 2022.

PUBLICATIONS

- Gasparin M., Scarpa B., Stanghellini E. (202+). Omitting continuous covariates in binary regression models: implications for sensitivity and mediation analysis, *arXiv*.