# Gaetano Scaduto

Ph.D Student in Analysis of Social and Economic Processes

☑ gaetano.scaduto@unimib.it ♀ gaetanoscaduto.quarto.pub/home/

### Education

Ph.D Student in Analysis of Social and Economic Processes

Nov 2022-Present

University of Milan-Bicocca, Milan, Italy

Thesis supervisors: Delia Baldassarri, Fedra Negri

VISITING PH.D STUDENT

Feb 2024-present

University of Antwerp (M2P research group), Antwerp, Belgium

Supervisor: Stefaan Walgrave

MASTER'S DEGREE IN POLITICAL AND PUBLIC COMMUNICATION

SEP 2020-JULY 2022

*University of Turin*, Turin, Italy Thesis supervisor: Moreno Mancosu

Final grade: 110/110 with honors, special mention, and rights of publication

BACHELOR'S DEGREE IN MATHEMATICS FOR ENGINEERING

SEP 2017-JUL 2020

Polytechnic University of Turin, Turin, Italy

Thesis supervisor: Giacomo Como

Final grade: 110/110

### Summer Schools, Winter Schools, and Short Courses

University of Essex, Essex Summer School in Social Science Data Analysis

Jul-Aug 2023

Confirmatory Factor Analysis and Structural Equation Modeling

Causal Inference and Experiments in Social Sciences

SISP - ITALIAN POLITICAL SCIENCE SOCIETY

SEP. 2023

Crash Course in Text Analysis

Genoa, Italy

# Publications, Conferences, Data

Papers published in Peer-Reviewed Journals

Mancosu, M., **Scaduto**, **G**. "Crowds and Smiles: Visual Opportunity Structures and the Communication of European Political Leaders during the Covid-19 Pandemic". Mass Communication & Society. Accepted.

Bertero, A., **Scaduto**, **G.** (2023). A midsummer night's dream: political communication during the Italian 2022 electoral campaign. Italian Journal of Electoral Studies QOE-IJES. https://doi.org/10.36253/qoe-14224

**Scaduto, G.**, Mancosu, M. (2022). Lacrime di coccodrillo? Variazioni nel contenuto visuale su Instagram dei politici populisti e mainstream durante la pandemia. Comunicazione politica, 23(2), 255-276. https://www.rivisteweb.it/doi/10.3270/104851

**Scaduto, G.** (2022). Gli algoritmi di computer vision: una guida all'uso per le scienze politiche e sociali. Polis, 36(2), 315-332. https://www.rivisteweb.it/doi/10.1424/104525

1 1/2

### CONFERENCES AND SEMINARS (AS PAPER PRESENTER)

2024 CompText Conference (COMPTEXT), Amsterdam, 2-4 May.

SPS Seminar: "Picturing Politics? Exploring the mental images of partisans and ideologues shaped by cultural consumption choices", University of Milan, 17 January 2024.

2023 Conference of the Italian Political Science Society (SISP). Genoa, 14-16 September.

2023 Conference of the European Consortium for Political Research (ECPR). Prague, 4-8 September.

2023 Conference of the Italian Political Communication Association (ASSOCOMPOL). Turin, 8-10 June.

#### **DATASETS**

**Scaduto, Gaetano**. (2023) Political inferences from apolitical cues: food-based political inferences in Italy (10.20366/unimib/unidata/SN248-1.0)

Respi, Chiara; Legnante, Guido. (2022-2023) *Citizens and value of digital data*. (see extended list of authors at this link) (http://dx.doi.org/10.20366/unimib/unidata/SN247-1.0)

# **Teaching**

TEACHING ASSISTANT (TUTOR) IN MATHEMATICS

Nov 2023-Present

University of Milan-Bicocca, Milan, Italy - BS in Organization Science

TEACHING ASSISTANT (TUTOR) IN PUBLIC POLICIES

OCT 2023-PRESENT

University of Milan-Bicocca, Milan, Italy - BS in Organization Science

TEACHING ASSISTANT (SUBJECT EXPERT) IN PUBLIC POLICIES

DEC 2022-PRESENT

University of Milan-Bicocca, Milan, Italy - BS in Organization Science

# Other professional experiences

#### ACADEMIC

Research Collaborator, University of Milan-Bicocca, Italy	Aug-Dec 2023
Conference Assistant, European Survey Research Association	Jul 2023
Research Fellow, Collegio Carlo Alberto, Turin	May-June 2022

### EXTRA-ACADEMIC

Junior Research Specialist and Deputy Campaign Coordinator, Social Changes, Inc.	2022
Part-Time Receptionist, Renato Einaudi University College, Turin	2021-2022
Students' Tutor, Renato Einaudi University College, Turin	2021-2022

#### Skills

#### Languages

Italian, mother tongue; English, C1, certified in 2019 (IELTS 7.5); C2, self-evaluated, 2023

## CODING SKILLS/SOFTWARES

R, Advanced; C, Proficient; SQL, Proficient; LaTex, Proficient; Microsoft Office package, Proficient; Matlab, Intermediate; C++, Beginner; Stata, Beginner; Python, Beginner; Html, Beginner; Javascript, Beginner

2 2/2