### Curriculum Vitae

# Alberto Arletti

Modena, Italy, 25/09/1996



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### **Current Position**

Gennaio 2025— Dicembre 2025 Position: Research Fellow

Where: Ca' Foscari University of Venice, Venice, Italia

Supervisor: Prof. Stefano Campostrini. PNRR Research Grant Project: AGE-IT – Spoke 10. Theoretical and data-driven study of the dynamics and mechanisms generating health inequalities among subpopulations in terms of longevity and healthy

aging.

PhD

January 2022 - Role PhD Student in Statistical Science January 2025 Where University of Padua, Padua, Italy

Scholarship Winner of PON DM1061 full scholarship category "Innovation" on topic:

"Social Media Sampling"

Dissertation Inference with Non-Ignorable Selection Bias: A Neural Network Ap-

proach for Online Electoral Polls.

Supervision Prof. Omar Paccagnella and Prof. Maria Letizia Tanturri, University

of Padova. Prof. Yajuan Si, Institute of Social Science, University of

Michigan, USA.

Visiting (February 2024 - August 2024) Institute of Social Science, University Scholar of Michigan, Ann Arbor, USA. Under the supervision of Prof. Yajuan Si, developed simulations for estimation with non-ignorable selection in

samples.

Industry (November 2022 - July 2023): Researcher at Demetra Opinioni, Mestre,

**Experience** Italy. Under the supervision of Prof. Angelo R. Tommaselli and Beatrice

Bartoli, analyzed web panel samples for the September 2022 political

elections.

# Completed Coursework:

- Multivariate Techniques (A/B): Matrix Decomposition, Clustering, PCA;
- Theory and Methods of Inference (B-): Frequentist and Bayesian Inference, Modelling, Distributions, Asymptotic Statistics;
- Statistical Modelling: Non-parametric Statistics, Hierarchical Modelling, High Dimensional Modelling, Bayesian Modelling;
- Functional Analysis (B-): Measure theory, Banach and Hilbert spaces;
- Probability Theory: Discrete Stochastic Processes, Markov Chains.
- Programming Methodologies (B-): Object-Oriented Programming, Map-Reduce.

## Experience

November 2019—

Position: Data Scientist

June 2021

Where: Neosperience s.p.a., Milan, Italy

At Neosperience, I led a team of 2 in developing User Insight, a tool for predicting personality based on web navigation data and enabling personality-based personalization. My responsibilities included overseeing data quality and predictions for stakeholders, managing the data pipeline (AWS, Apache Spark), and developing algorithms (random forest, XGBoost) and feature engineering (Resnet32, topic extraction).

### **Education**:

January 2021 — Courses: Calculus I (27/30), Calculus II (27/30), Linear Algebra (24/30)

September 2021 Where: Department of Statistical Sciences, University of Padova, Italy (Part time)

September 2018— **Degree:** Master's Degree in Neuroscience November 2019 **Where:** University of Padova, Padova, Ita

where: University of Padova, Padova, Italy
Grade: Distinction, Upper Second Class honours

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September 2017— **Degree:** Master's Degree in Cognitive Neuroscience November 2018 **Where:** University College London, London, UK

Grade: Upper Merit

September 2014— **Degree:** Bachelor's Degree in Personality Psychology

November 2017 Where: University of Padova, Padova, Italy

Grade: First Cum Laude

Teaching

April 17, 2025— Title: Teaching Seminar: Themes and Sampling Methods

Where: Department of Statistical Science, University of Padova

Lesson titles: Big Data, Paradise o Paradox? Selection bias in non-random samples.

Agoust 2022— Title: LATEXIntroduction Teaching

September 2024 Where: Department of Statistical Science, University of Padua

I taught recurring editions of an introductory course in LATEX to Master students.

# **Working Papers**

- Alberto Arletti, Maria Letizia Tanturri, and Omar Paccagnella. Adjusting Selection Bias in Non-Probability Samples: the Case of European Electoral Polls. May 2025
  Working paper, Journal of Survey Methodology.
- Alberto Arletti, Maria Letizia Tanturri, and Omar Paccagnella. Making Online Polls More Accurate: Statistical Methods Explained. Oct. 2024
   Ongoing review, Frontiers in Political Science.
- Alberto Arletti. *A Directional Rockafellar-Uryasev Regression*. 2024. arXiv: 2411.02557 [stat.ML]. URL: https://arxiv.org/abs/2411.02557
- Alberto Arletti, Paolo F Cottone, and Alessandro Candiracci. Perceived oppression at the center of online support for COVID-19 restrictions non-compliance the case of 2021 Trieste port workers' protests. Oct. 2024. URL: osf.io/c6nbe
  Submitted at Frontiers in Political Science, October 2024
- Emily Godwin et al. Seeing the Light—looking into Britain's conspiracy truthpaper. Nov. 2023. DOI: 10.31234/osf.io/wb3qm. URL: osf.io/preprints/psyarxiv/wb3qm Submitted at Nature Scientific Data, November 2023

### Peer Review Activities

• "Measuring and assessing the healthcare services experience: a proposal of a synthetic index" in *Applied Stochastic Models in Business and Industry*, April 2025

### **Conference Presentations**

- Alberto Arletti, Yajuan Si, and Maria Letizia Tanturri e Omar Paccagnella. In: AAPOR Conference 2025. May 2025. URL: https://aapor.confex.com/aapor/2025/meetingapp.cgi/Paper/3517
- Darja Wischerath et al. "Seeing The Light: Tracing the Evolution of UK Conspiracy Narratives". In: TASM Conference 2024. 2. June 2024. URL: https://online.flippingbook.com/view/315440951/10/
- Alberto Arletti, Alessandro Arletti, and Riccardo Malacarne. "Efficient EU Workforce Relocation through LLM-Driven Legislative Data Solutions". In: European Labour Authority Tech Conference 2024. 2. Feb. 2024. URL: https://www.ela.europa.eu/sites/default/files/2024-02/2-Italy.pdf, Video: https://www.youtube.com/watch?v=lqnrA26Z5os&t=208s&ab\_channel=EuropeanLabourAuthority
- Alberto Arletti, Omar Paccagnella, and Beatrice Bartoli. "In the practitioner's shoes: a comparison of correction methods for non-probability samples." In: General Online Research 2023. Sept. 2023. URL: https://www.conftool.org/gor23/sessions.php

# **Summer Schools and Experiences**

- 2023 European Social Research Association Conference, 17-20 July, Milano Bicocca. (ESRA 2023)
- 2023 Summer Institute in Computational Social Science, 12-24 June, Edinburgh, UK (SICSS)

## Invited Presentations (selected)

- Does Sampling Matters in Psychological Science? March 21, 2025, Psicostat 3.6, Padova.
- ARQUS Day Plenary Assembly 6th Anniversary. Social Media and Populism in Southern European Democracies October 18, 2024, Palazzo Bo, Padua.

• Computational Social Science Working Group. The Role of Twitter in Anti-Vax Protests - *June 21, 2024*, Ann Arbor, Michigan, USA.

#### Awards

- Student Conference Award, American Association for Public Opinion, 80th 2025 Conference, St. Luis. Award: 800\$.
- ARQUS Alliance, Students' Co-Designed Projects, 2023 edition. Titolo progetto: "Who votes for emergent parties in European elections? A joint analysis on bias and sampling". Authors: A. Arletti, F. Fernandes, J. Suarez. Prize: 1000€. Completed: March 2024. Award page: link. Results: link

#### **Professional Habitations**

• Licensed Psychologist registered in "A" register, Order of Psychologists of Emilia-Romagna (November 2021)

#### Technical Skills

Python from 2017 libraries: pandas, numpy, torch, scikit-learn, scipy-stats, opency, spacy, matplotlib, seaborn;

R from 2018 libraries: dplyr, tidyverse, ggplot, lme4, rstanarm, parallel, torch;

Software and Data Engineering, Versioning SQL, AWS Suite, Apache Spark, git, docker, conda, vim, singularity, bash;

Data collection Facebook (Meta) Ad manager;

# Languages

Italian, mother tongue; English, C2 level;

# Sport

Alpine Skiing, Swimming, Weight training

# Declaration and Data Privacy Consent

I, Alberto Arletti, declare, pursuant to D.P.R. no. 445/2000 and subsequent amendments and integrations, that the information provided in this document is true. I grant authorization for the processing of personal data for the purposes related to this selection procedure, in accordance with applicable national and European legislation (Legislative Decree 196/2003 and EU Regulation 2016/679).