# Daniela Corbetta

## CURRICULUM VITAE

University of Padova, Department of Statistical Sciences via Cesare Battisti 241-243, 35121 Padova, Italy e-mail: daniela.corbetta@phd.unipd.it

# Current position

Visiting PhD student (November 2024 - ongoing)

Institut de Mathématiques de Toulouse

Supervisor: Pierre Neuvial

PhD student in Statistics (October 2022 - ongoing)

Department of Statistical Sciences, University of Padova

Supervisors: Davide Risso and Livio Finos

#### Education

February 2024 - July 2024

## Visiting PhD student

Center for Computational Biomedicine, Harvard University Supervisors: Robert Gentleman and Ludwig Geistlinger

October 2019 - March 2022

## Master's Degree in Statistical Sciences

Department of Statistical Sciences, University of Padova

Thesis (in italian): Procrustes analysis for spatial transcriptomics data

Supervisors: Livio Finos, Davide Risso, Angela Andreella

Final mark: 110/110 cum laude

October 2016 - September 2019

## Bachelor's Degree in Statistics for Technology and Science

Department of Statistical Sciences, University of Padova

Thesis (in Italian): Meta-analysis in presence of competitive risks

Supervisor: Giuliana Cortese Final mark: 110/110 cum laude

### Work Experience

August 2021 - September 2022

Statistical programmer, Alira Health, Bologna (Italy)

## Awards

SAS Curiosity Cup 2022 - Data preparation winner and data analysis runner up

## Computer skills

- Languages: R (advanced), SAS (advanced), Python (intermediate);
- Other: Latex (advanced), GitHub (basic).

#### Languages

Italian (native); English (fluent).

### Conference presentations

- Poster presentation: Conformal inference for cell type prediction leveraging the cell ontology, Lorenzo Bernardi e la Statistica Sociale, Padova (Italy), 18 October 2024;
- Oral presentation: Conformal inference for cell type prediction leveraging the cell ontology, Ascona workshop: Spatial and temporal statistical modeling in molecular biology, Ascona (Switzerland), 8-13 September 2024;
- Oral presentation: Conformal inference for cell type prediction leveraging the cell ontology, European Bioconductor Conference, Oxford, 4-6 September 2024;
- Poster presentation: Alignment of Spatial Transcriptomics data with the alignProMises R package, European Bioconductor Conference, Ghent (Belgium), 20-22 September 2023;
- Oral presentation: *Procrustes analysis for spatial transcriptomics data*, 44th ISCB conference, Milan (Italy), 27-31 August 2023;
- Poster presentation: *Procrustes analysis for high-dimensional data*, useR! 2022 (online), 20-23 June 2022.

### Software

- Contributor of MerfishData (Bioconductor)
- Author of alignProMises (Github) and scConform (Github)