# Tommaso Mannelli Mazzoli □ tommymanne@gmail.com • ③ tommanmaz.github.io/ • in LinkedIn

### Education

TU Wien Vienna, Austria PhD in Computer Science 2021-Present Universidad Complutense Madrid Madrid, Spain 2019-2020 M.Sc. Mathematical Engineering University of Florence Florence, Italy M.Sc. Applied Mathematics 2018-2020 University of Florence Florence, Italy B.Sc. Mathematics 2013-2017

## **Work Experience**

Institute of Logic and Computation, TU WienVienna, AustriaProject Assistant2021–PresentUniversity of MelbourneMelbourne, Australia

Visiting Student

Mar–Jun 2023

Universitat Autònoma de Barcelona
Visiting Student

Barcelona, Spain
Sep-Dec 2023

## **Projects**

**PhD Thesis**: Hybrid methods for the Bus Driver Scheduling Problem

- o Developments of metaheuristic methods for a real-life problem. Used Instance Space Analysis to assess strengths and weaknesses of methods. Hybridisation of exact and heuristic techniques.
- Successfully presented results at international conferences (GECCO, ICAPS, PATAT).

Master's thesis: The Quadratic Assignment Problem: Metaheuristic Approaches.

o Solved a NP-hard problem with metaheuristic methods.

**Bachelor's thesis**: *Integration in Finite Terms: Liouville's Theorem* 

o Studying Differential fields and proving that the primitive of elementary functions cannot be written in easy terms

### **Technical Skills**

**Area of expertise**: Metaheuristics (esp. Evolutionary Algorithms), Combinatorial Optimisation, Constraint Programming, Mathematical Modeling, Algorithm Design and Analysis

**Programming Languages**: Python (incl. NumPy, SciPy, Pandas), Matlab, Julia, R, Fortran, LaTeX **Optimisation Software & Tools**: GAMS, MiniZinc, CPLEX, Gurobi (optional), Irace, SMAC

Data Analysis & ML, : SAS, SPSS

Operating Systems & Other Tools: GNU/Linux, Windows, Git

**Languages**: Italian (mother tongue), English (proficiency), Spanish (proficiency), German (Intermediate)

## Awards & Scholarships

GECCO Student Travel Grant, Erasmus+ Scholarship, Matricula de Honor (Highest Distinction) for 'Advanced Optimisation Techniques':

#### Miscellaneous

Interests: Languages, Chess, Latin American dances and Latin America in general