### Pietro Salmaso

Via Giuseppe Ferrari 1b, 35123 Padova (PD), Italy

Mobile phone: 0039 3385387448

Јов

E-mail: pietro.salmaso.1@studenti.unipd.it

Information Date of birth: 31st January, 1989

Place of birth: Padova (Italy)

Citizenship: Italian

03/2021-\* Reasearch Assistant in Economics, University of Malaga

• Research topics: Public Choice, Mechanism Design.

EDUCATION 10/2017-\* Ph.D. Student in Economics, University of Padova

Advisors: Prof. Antonio Nicolò, Prof. Arunava Sen;
Research topics: Matching Theory, Mechanism Design.

04/2015 Master's Degree in Mathematics, University of Pisa

• Final Grade: 110/110 cum Laude;

• Master Thesis: "Iterated Forcing: a comparison between the posets approach and the Boolean algebraic approach";

• Major: Mathematical Logic, Set Theory, Foundations of Computer Science.

10/2008-09/2013 "Allievo Ordinario", Scuola Normale Superiore

• Main activity: Student of the Science Class;

• Other activities: Student representative in the Equal Opportunities committee and responsible for foreign exchange students.

01/2013-07/2013 Visiting Student, University of Paris 7 - Diderot

• Activities: Visiting student at the M2 Master in Mathematical Logic and Foundations of Computer Science.

07/2011 Bachelor Degree in Mathematics, University of Pisa

• Final Grade: 110/110 cum Laude.

RESEARCH STAYS 08-12/2019 Economics Department, University of Pennsylvania

Invited by Prof. George J. Mailath.

02-03/2020 Economics and Planning Unit, Indian Statistical Institute

Invited by Prof. Arunava Sen.

Papers A. Nicolò, P. Salmaso, A. Sen, S. Yadav. "Stable and Efficient Task Assignment to pairs".

[Working paper], 20XX.

A. Nicolò, P. Salmaso, A. Sen, S. Yadav. "Stable Sharing". [Working paper], 20XX.

G. Cainelli, R. Ganau, P. Salmaso. "Selection, Local Heterogeneity and Firm Survival".

[Working paper], 20XX.

Teaching assistant University of Padova

EXPERIENCES "Microeconomics I" for the degree in Economics (7h)

#### I term A.Y. 2020/21 Teaching assistant University "Ca' Foscari" of Venice

"Risk and Uncertainty" for the degree in Management (10h)

#### I term A.Y. 2020/21 Teacher University of Padova

"Game Theory" for the master degree in Computer Engineering (8h)

CONFERENCES, SCHOOLS AND WORKSHOPS

#### 17-18/12/2017 Workshop on Matching Theory and Applications,

University of Padova

Participation.

#### 7-8/09/2018 XII GRASS Workshop, University of Pescara

Presentation of the paper: "Stable and Efficient Task Assignment to pairs".

22-23/09/2018 "Frontiers in Market Design" Conference , Lund University Participation.

12-13/10/2018 15th Workshop "Matching in Practice", ZEW, Mannheim Presentation of the paper: "Stable and Efficient Task Assignment to pairs".

8-9/11/2018 ASSET Conference 2018, University of Florence

Presentation of the paper: "Stable and Efficient Task Assignment to pairs".

**20-21/11/2018 ENCKEP Workshop**, *Debrecen University* Participation.

12/04/2019 BoMoPaV Workshop, University of Modena and Reggio Emilia Presentation of the paper: "Stable and Efficient Task Assignment to pairs".

10-11/06/2019 2019 CED Summer School, University of Budapest Participation.

12-14/06/2019 2019 Conference on Economic Design, *University of Budapest* Presentation of the paper: "Stable Sharing".

#### 30/06-03/07/2019 19th Annual SAET Conference,

University "Federico II" of Naples

Presentation of the paper: "Stable Sharing".

# 05-06/07/2019 1st Padua workshop on Economic Design and Institutions,

University of Padova

Presentation of the paper: "Stable and Efficient Task Assignment to pairs".

## 18/11/2019 Micro Theory Lunch Seminar, University of Pennsylvania

Presentation of the paper: "Stable Sharing".

19/03/2020 QuaGatCo Conference, Hebrew University of Jerusalem Online conference; presentation of the paper: "Stable Sharing".

### $11/09/2020 \quad XIV \ GRASS \ Workshop, \ {\it University of Verona}$

Online conference; presentation of the paper: "Stable Sharing".

Languages

• Italian: Mother tongue;

• English: Fluent;

• French: Good.