

Beatrice Braut

email: [beatrice.braut@unito.it](mailto:beatrice.braut@unito.it)

Born in Trieste (Italy) in 1992.

Currently I am enrolled in the 4-years PhD program in Economics “Vilfredo Pareto” at the University of Turin, held in collaboration with the Collegio Carlo Alberto. I also work as Teaching Assistant for courses at the Dipartimento di Scienze Economico-Sociali e Matematico-Statistiche of the University of Turin.

## EDUCATION

**Laurea Magistrale (Master’s Degree) in Scienze Economiche (LM-56) at Dipartimento di Scienze Economiche Aziendali Matematiche e Statistiche - Università degli Studi di Trieste, a.y. 2015-16.**

I got 110/110 cum laude. I wrote an experimental thesis entitled “Quando parlare è senza obblighi. Un esperimento sulla trasmissione delle informazioni” (When talking is not binding. An experiment on information transmission). I designed and ran an experiment on private information transmission between two people in a game with multiple equilibria. I focused the analyses on differences in outcomes and behaviours in relation to the kind of structure used for the communication stage and subject’s personal characteristics.

**Laurea Triennale (Bachelor’s Degree) in Economia, Commercio Internazionale e Mercati Finanziari (L-33) at Dipartimento di Scienze Economiche Aziendali Matematiche e Statistiche - Università degli Studi di Trieste, a.y. 2013-14.**

I got 110/110 cum laude. I wrote a thesis entitled “Efficienza e risparmio: un percorso verso la sostenibilità energetica” (Efficiency and save: a way to energetic sustainability). I analyzed theory, techniques and policies about energy efficiency and save, focusing my attention on behavioural based policies - nudges.

**High school diploma at Liceo Classico Dante Alighieri, Trieste a.s. 2010-11.**

I got a valuation of 84/100. Emphasis on Latin, Ancient Greek, Philosophy, Foreign and Italian Literature subjects.

## EXPERIENCE

**Tutor for undergraduate students of Microeconomics and Macroeconomics courses at Dipartimento di Scienze Economiche, Aziendali, Matematiche e Statistiche of Università degli Studi di Trieste, a.y. 2014-15 and 2015-16.**

## COURSES

“Programming economic experiments with  $z$ -tree”, University of Konstanz, 26-27-28 February 2018;

Training course “Donne Politica Istituzioni”, Università degli Studi di Trieste financed by the Regione Autonoma Friuli Venezia Giulia- Servizio per il Lavoro e le Pari Opportunità and in collaboration with the Association Rete D.P.I.- Nodo di Trieste, a.y. 2012-13.

## SKILLS

Programs: Stata,  $z$ Tree, LimeSurvey.

Languages: Italian (native), English (B2).

Climbing, sailing, snowboarding and skiing abilities.