



SEDRIC ZUCCHIATTI

PhD Student

📍 Borgo Zucchiatti n°1, San Vito di Fagagna (UD), Italy 📞 +39 3331687794

@ sedric.zucchiatti@gmail.com – sedric.zucchiatti@imtlucca.it

LEARNING

Agent Based Simulations

Behavioral Economics

Data Analysis

Econometrics

Evolutionary Game Theory

Industrial Organization

Microeconomics

Python

LANGUAGES

Italian: **Native**

English: **B2**

French: **A2**

DIGITAL SKILLS

Python: **Basic**

Stata: **Intermediate**

R: **Basic**

Latex: **Intermediate**

Office: **Intermediate**

EDUCATION

PhD in Economics, Networks and Business Analytics | [IMT School](#)

📅 November 2018 – Present 📍 Lucca, Italy

- Main topics: Evolutionary Game Theory, Behavioral Economics, Microeconomics.

MS in Economics | [University of Udine](#)

📅 October 2016 – October 2018 📍 Udine, Italy

- Main topics: Microeconomics, Industrial Organization, Macroeconomics, Multivariate Statistical Analysis, Econometrics, Public Economics, Optimization.

BS in "Economia e Commercio" | [University of Udine](#)

📅 September 2013 – October 2016 📍 Udine, Italy

- Main topics: Microeconomics, Industrial Organization, Macroeconomics, Statistics, Econometrics, Calculus.

EXPERIENCE

Teaching Assistant in "Analisi Microeconomica" | [Tor Vergata University](#)

📅 March 2021 – June 2021 📍 Rome, Italy

Teaching Assistant in Evolutionary Game Theory | [IMT School](#)

📅 March 2021 – May 2021 📍 Lucca, Italy

Teaching Assistant in Microeconomics | [IMT School](#)

📅 November 2019 – December 2019 📍 Lucca, Italy

"Tutorato attivo" | [University of Udine](#)

📅 January 2018 – October 2018 📍 Udine, Italy

Librarian | [University of Udine](#)


📅 February 2018 – June 2018 📍 Udine, Italy

"Tutorato attivo" | [University of Udine](#)

📅 December 2016 – December 2017 📍 Udine, Italy

ADDITIONAL EXPERIENCE

Students' Representative, Assessment Board | [IMT School](#)

 December 2019 – December 2021

 Lucca, Italy

Students' Representative, Joint Students and Teachers Board | [IMT School](#)

 July 2020 – December 2021

 Lucca, Italy

WORKING PAPERS

The Co-Evolution of Cooperation and Cognition Under Endogenous Population Structure

- Co-authors:
 - Ennio Bilancini (IMT School)
 - Leonardo Boncinelli (University of Florence)
 - Working paper available upon request
-

The Structure of Interactions and Modes of Reasoning Can Shape the Evolution of Conventions

- Co-authors:
 - Ennio Bilancini (IMT School)
 - Leonardo Boncinelli (University of Florence)
 - Working paper available upon request
-

CONFERENCES AND WORKSHOPS

LEG CONFERENCE 2022 | 

 June 2022

 Lucca, Italy

- Work presented: The Co-Evolution of Cooperation and Cognition Under Endogenous Population Structure
-

SASCA PHD CONFERENCE 2021 | 

 September 2021

 Sassari, Italy

- Work presented: The Structure of Interactions and Modes of Reasoning Can Shape the Evolution of Conventions
-

GAMES2020 | 

 July 2021

 Online

- Work presented: The Structure of Interactions and Modes of Reasoning Can Shape the Evolution of Conventions
-


61ma RSA della Società Italiana degli Economisti | 

 October 2020

 Online

- Work presented: The Structure of Interactions and Modes of Reasoning Can Shape the Evolution of Conventions

1ST INTERIM PRO.CO.P.E. WORKSHOP |


 September 2020

 Online

- Work presented: The Co-Evolution of Cooperation and Cognition Under Endogenous Population Structure
-

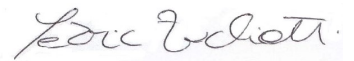
PROJECTS

PRO.CO.P.E. Project |

 December 2019 – Present

- IMT School research project studying how the likelihood of prosocial behavior is affected by the mode of cognition, the structure of interactions and their interplay
-

Lucca, 20 July 2022,



Sédric Zucchiatti