

# Enzo Guidoni Pozza

📍 Rome, IT   ✉ enzopozza@gmail.com   📞 +39 3519209793   in enzopozza

## Research Interests

---

- Inequality, Development, Regional Studies, Environmental Economics

## Education

---

**Tor Vergata University of Rome** Sep 2024 – Ongoing  
*PhD in Economics and Finance*

**University of Padova** Sep 2022 – Sep 2024  
*MA in Local Development with honors*

- Thesis: Regional Economic Inequality: The Cases of Brazil and Italy

**Federal University of São Carlos** Mar 2016 – Apr 2022  
*BSc in Production Engineering*

- Thesis: Income Inequality: An Investigation on the Disparity of Income Concentration Between Brazilian Regions

## Academic Visiting Periods

---

**University of Modena and Reggio Emilia** Feb 2024 – Jun 2024  
*Visiting intern research assistant under the supervision of Professor Giovanni Gallo*

- Content approached: Regional Inequalities, Economic Development, Wealth and Income Concentration

**La Sapienza University of Rome** Sep 2019 – Feb 2020  
*Undergraduate academic mobility program in Economics and Management*

## Academic Events

---

*XXXVI SIEP Conference 2024* Sep 2024

- Work presented: An Exploration of the Wealth Concentration and Composition of Italian Regions.

*Workshop "Poverty, Inequality and Intergenerational Mobility: Measurement Issues, Empirical Evidence and Policies"* Sep 2024

*University for SDGs - Giovani e Futuro: Verso uno sviluppo sostenibile II Edizione* Oct 2023

## Work in Progress

---

*An Exploration of the Wealth Concentration and Composition of Italian Regions.*

Co-author: Giovanni Gallo (Unimore).

## Other Professional Experiences

---

**Management Consultant** São Paulo, SP - Remote  
*Visagio* Mar 2021 – Sep 2022

**Strategy and Insights Intern** São Paulo, SP - Remote  
*ClickBus* Aug 2020 – Mar 2021

## Languages

---

Portuguese: Native speaker | English: Fluent | Italian: Fluent | Spanish: Reading proficiency

## Computational Skills

---

Stata: Working knowledge | QGIS: Working knowledge | R: Basic | Python: Basic | SQL: Basic