## Pol Cosentino

Born on 9 May 1999 in Saint Brieuc.

Address: 22 rue Barbès, 92120, Montrouge, France Mail: Pol.Cosentino@etu.univ-paris1.fr

LinkedIn: Pol Cosentino Tel: +33 7.86.76.16.47

## FORMATIONS

2020-2022 MSc. - Development Economics Université Paris 1 Panthéon-Sorbonne

Development Microeconomics, Advanced Microeconomics, Applied Econometrics.

**M.A. Thesis**: Do Natural Amenities have an impact on racial separation in the U.S ? Co-supervisors: C. Bosquet & J. Lin. Work in progress.

MSc. Thesis: Conditional Cash Transfer and Women's role in the household: Evidence from Juntos Program (impact of the Juntos program implemented in Peru since 2005 on women's empowerment using a diff-and-diff strategy). Supervisor: E. Le Rossignol. Grade: 16/20 (rank:  $2^{nd}$ ).

Spring 2022 Virtual PhD Course BREAD-IGC

Modules: Education and Migration.

2019-2020 Magistère of Economics Paris School of Economics

Economic Growth, Econometrics, Microeconomics, Optimization.

Undergraduate Thesis: A Lethal Price (relationship between the mortality rate and mercurial price variation in Corrèze in the 19th century). Supervisor: S. Gauthier. Grade: 17/20 (rank: 1<sup>st</sup>).

2017-2019 BSc. - Economics and Management Université de Rennes 1

Macroeconomics, Microeconomics, Mathematics, International Trade, Labour Economics. Rank: 4<sup>th</sup>/309.

EXPERIENCE

2021 Université Paris 1 Panthéon-Sorbonne - Research Assistant

Supervisor: Clément Bosquet. By doing descriptive statistics and applied econometrics under Stata software, I worked on racial segregation, assortative matching and highways (Baum-Snow 2007, QJE) with IPUMs data. The main challenge was to deal with spatial definition moving over time in order to merge different data.

2018-2019 ARTE - Université de Rennes 1 - Tutor

Member of the Association of Tutors in Economics (ARTE). Tutorials: Macroeconomics.

SKILLS

Languages: French (native); English (C1); Breton (fluent)

Computer tools: Stata (advanced), R (intermediate), QGIS (intermediate) and IATEX (advanced)

**Applied Econometrics**: Diff-and-Diff, RCTs, IV, RDD, Oaxaca-Blinder decomposition, Tobit & Heckit models, Event Study, Synthetic Control Method, Quantile Regression, Propensity Score Matching

Interests

Economics: Urban Economics, Labor Economics, Development Economics

Sport and association: Licensed and volunteer in Judo club for 10 years

References

Fabien Moizeau Clément Bosquet Rémi Bazillier Université de Rennes 1 Université de Paris 1 Université de Paris 1

Urban & Public Economics Urban Economics Development & Labor Economics fabien.moizeau@univ-rennes1.fr Clement.Bosquet@univ-paris1.fr Remi.Bazillier@univ-paris1.fr