

INTERNSHIP DESCRIPTION

Research Assistant in the Department of Economics and Finance on the research project:

"The Real Impact of Populism"

1. Institutional details

- Tutor name and email: Professor Francesco Sobbrio
- Economic fields: Applied Microeconomics, Public Economics, Political Economics
- Internship start date (please indicate if flexible or not): Summer 2022 (flexible)
- Full-time/Part-time: flexible

2. Skills and Experience required

- Languages required: A basic knowledge of Italian might be useful
- Degree requirement: Enrollment in MSc Economics
- Skills required: Basic knowledge of Stata and Python

3. Job description: "The Real Impact of Populism "

- The objective of this research project is to assess the impact of populism on social trust and anti-cooperative behavior
- The intern will be involved in gathering the data and run some preliminary data analysis
- The intern will develop the following skills: learn the structure and different steps of an academic research project, develop data gathering skills, deepen knowledge of web scraping.

Please note: To activate an internship with the selected student, the Tutor should contact Desk Imprese Economia Tor Vergata <u>deskimprese@economia.uniroma2.it</u> with <u>msc_economics@economia.uniroma2.it</u> in copy. The student must complete 150 internship

Via Columbia, 2 - 00133 Rome

MSc Economics Programme Office Phone: 06/7259.5744/5645 Email address: msc_economics@economia.uniroma2.it https://economia.uniroma2.it/en/def/



hours at least 45 days prior to his/her graduation. Upon termination of the internship, the Tutor will be required to send immediate notice to Desk Imprese Economia Tor Vergata <u>deskimprese@economia.uniroma2.it</u> with <u>msc_economics@economia.uniroma2.it</u> in copy so the student may obtain credit recognition for the internship activity.

Via Columbia, 2 - 00133 Rome MSc Economics Programme Office Phone: 06/7259.5744/5645 Email address: msc_economics@economia.uniroma2.it https://economia.uniroma2.it/en/def/