

INTERNSHIP DESCRIPTION

Research Assistant in the Department of Economics and Finance on the research project: “Regression Discontinuity Designs and Spillovers (joint with Elena Dal Torrione and Laura Forastiere)”

1. Institutional details

- Tutor name and email: Professor Tiziano Arduini: tiziano.arduini@gmail.com
- Economic fields: Causal Inference
- Internship start date: Flexible, from September
- Full-time/Part-time: Full time

2. Skills and Experience required

- Languages required: English/Italian
- Degree requirement: Enrollment in MSc Economics
- Skills required: Knowledge of STATA and/or R, experience in micro-data management, good knowledge of microeconomics

3. Job description: “Regression Discontinuity Designs and Spillovers”

- The objective of this research project is to apply the proposed multi-score RDD method to Conditional Cash Transfer (CCT) program or to US congress data and /or develop a STATA package.
- The intern will be involved in data management, econometric analysis and developing STATA package starting from an R code.
- The intern will develop the following skills: proficiency in STATA, proficiency in R, ado file programming, microeconomic analysis.

Please note: The student must complete 150 internship hours over the course of at least three months and submit the evaluation documents and timesheet 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 deskimprese@economia.uniroma2.it with msc_economics@economia.uniroma2.it in copy so the student may obtain credit recognition for the internship activity.