

Clément de Chaisemartin is looking for two research assistants, from September 2022 to July 2023, with a possibility to start in June 2022. Ideally, the research assistant would work full time, though applicants available at least 3 days per week, including 2 days in-person at Sciences Po, will also be considered (in this case, please mention your part-time availability in your cover letter).

The research assistants will upgrade and extend Prof Chaisemartin's Stata and R packages, and notably those for two-way fixed effects and difference-in-differences analysis, namely twowayfeweights and did_multiplegt. The research assistants may also use those packages in some empirical applications. The research assistants may also assist users of those packages that contact Prof Chaisemartin with questions.

Requirements:

Bachelor's or Master's degree in Economics or an equivalent degree. A solid training in econometrics and in methods for causal inference is required. Some formal training in programming/Computer Sciences is a plus.

The applicant needs to have advanced programming skills in Stata and R. Having already programmed Stata and/or R packages is a plus.

Fluent in English.

How to apply:

Application file must enclose a CV, a cover letter and a transcript of the required degree, to be sent by email to mariapilar.calvoalvarez@sciencespo.fr with "Research Assistant Sciences Po –ANR REALLYCREDIBLE" as subject of your email.

Your CV should include the name and e-mail address of a professor that can serve as a professional reference, and that Prof Chaisemartin may contact.

If the applicant has already programmed Stata and/or R packages, those should be described in the cover letter, with a link the packages can be downloaded from.

All candidates will be given feedback by the end of June.

Short-listed candidates will be contacted by phone or e-mail to organize an interview and a coding exercise.