Juan Carlos Suarez Serrato is hiring two pre-doctoral research fellows at the Stanford Graduate School of Business. The research fellows will start in the summer of 2023 and will be appointed for up to two years (one year, renewable for a second).

Professor Suarez Serrato specializes in public finance and his research studies how taxes and environmental policies impact workers and businesses. His recent projects have analyzed the effects of taxes on investment; how capital investment impacts workers; how multinational corporations respond to international tax rules and regulations; and how firms respond to environmental regulations. You can learn more about his research on his website: https://www.jcsuarez.com/

Research Topics: Economic Effects of Environmental and Tax Policy

The fellows will work on ongoing projects using large administrative databases. Research fellows will work on projects studying how environmental regulations impact plant closures and the operations of multi-unit firms; how tax policies that incentivize capital investment impact workers' careers; and how multinational corporations respond to international tax policy.

Research Environment

The fellows will report directly to Professor Suarez Serrato but will work in a team-based environment alongside other post-doctoral and pre-doctoral research fellows. The research fellows will also be part of the Stanford GSB research fellows program and will participate in mentorship activities. Research fellows can take up to one course for credit per quarter.

Requirements

A bachelor's degree or its equivalent, econometrics training in causal inference, knowledge of Stata, SQL, R or other programming experience. Economics major not required.

Due to the nature of the data, U.S. citizenship or eligibility to work in Federal Statistical Research Data Centers is required.

To apply, please send the following materials by November 15, 2022 to Professor Suarez Serrato's faculty assistant, Naomie Ngoba at ngb2812@stanford.edu, with the subject line “Professor Suarez Serrato's Dedicated Research Fellow”.
The required materials are:

- Cover letter describing your interest in the position, your familiarity with programming languages (e.g., Stata, R, MATLAB, Python, and any others), your prior experience as a research assistant and/or with independent research projects.
- CV or resume
- An up-to-date transcript (unofficial or official).
- The names and contact details of two reference letter writers.

Short-listed applicants will be contacted in late November/early December to complete a technical exercise and a remote interview.