

Alan Funtowicz

Updated February, 2023
São Paulo, Brazil

Linkedin
alanfunt12@gmail.com

Education

University of São Paulo <i>MSc in Economic Theory</i> Advisor: Prof. Raphael Bottura Corbi	January 2022 – Present <i>São Paulo, Brazil</i>
University of São Paulo <i>B.A. in Economics</i> Advisor: Prof. Paula Carvalho Pereda Thesis: " <i>Taxes on sugary drinks: Estimating consumption, welfare and fiscal outcomes in Brazil</i> "	March 2016 – March 2021 <i>São Paulo, Brazil</i>

Research Experience

Research Assistant CERP , University of São Paulo	August, 2022 – Present <i>São Paulo, Brazil</i>
<ul style="list-style-type: none">• Used SQL to merge data on church and radio station owners in Brazil.• Created a database of all registered firm owners with the Brazilian Federal Revenue (IRS).• Created a database of all Brazilian radio station owners, including commercial and community-owned stations.	
Research Assistant CPP , INSPER	2018 – 2020 <i>São Paulo, Brazil</i>
<ul style="list-style-type: none">• Conducted literature review, data cleaning, and econometric analyses on projects regarding the effect of a primary-care health strategy on educational and health outcomes for children, under the supervision of Professor Naercio Menezes Filho.• Working paper can be accessed here.	

Teaching Experience

Teaching Assistant University of São Paulo	Summer, 2023 <i>São Paulo, Brazil</i>
<ul style="list-style-type: none">• Real Analysis (Grad. Level), ministered by Professor Wilfredo Maldonado.• Optimization Theory (Grad. Level), ministered by Professor Antonio Morales.	

Research Presentations

"*The Impact of a Primary Health Care Strategy on Educational Outcomes in Brazil: A Cohort Analysis*"
Alan Funtowicz; Bruno Kawaoka Komatsu; Naercio Menezes Filho
46th National Economics Meeting (ANPEC), Rio de Janeiro, Brazil.

Awards & Fellowships

CNPq Scholarship <i>Full Scholarship for MSc studies.</i>	2022 – 2024
Academic Merit Scholarship <i>Scholarship (\$5000) funded by USP to spend 6 months at the University of Konstanz (Germany).</i>	2019

Skills

Programming: Python, R, Stata, SQL, L^AT_EX, Git.

Languages: English, Portuguese, Spanish (intermediate).