FRANCO CALLE

(+1) 786 915 0952 \$ francocalle 93@gmail.com \$ https://francocalle.github.io/ 5307 S Ellis 2W Chicago 60615

EDUCATION

PhD. Economics - Booth School of Business, The University of Chicago Feb 2020

BS. Economics - Pontifical Catholic University of Peru Feb 2011 - Dec 2016

WORK EXPERIENCE

Pre Doctoral Fellow, Princeton University	Jul 2018-2020
Ph.D. Christopher A. Neilson - Economics, Princeton University	
Ph.D. Adam Kapor - Economics, Princeton University	
Research Associate, NBER and Microsoft	Jan 2018 - Jun 2018
Ph.D. Christopher A. Neilson - Economics, Princeton University	
Research Associate, IPA - Peru	Jul 2017 - Dec 2017
Ph.D. Christopher A. Neilson - Economics, Princeton University	
Ph.D. Francisco Gallego - JPAL LAC	
Consultant, Ministry of Production of Peru	Jan 2016 - Jul 2017
Consultant - Office of Economic Studies	
Research Assistant, Centrum Catolica	Jul 2016 - Dec 2016
Research Assistant for Ph.D. Adolfo Figueroa	
Research Assistant, Dep. of Economics, PUCP	Jan 2015 - Apr 2016
Research Assistant for Ph.D. Mario Tello	
Teaching Assistance	2016
PUCP - Microeconomics	

WORKING PAPERS

Screening and Recruiting Talent At Teacher Colleges With C. Neilson and S. Gallego The Costs of Information Frictions Over College Search and Access

LECTURES

Screening and Recruiting Talent At Teacher Colleges

Presented by C. Neilson:

- Education Program Meeting NBER (Cambridge 2019)
- Presented by F. Calle:

Princeton Education Economics Seminar (Princeton 2018)

Society for Research in Educational Effectiveness (Washington DC 2018)

AWARDS AND HONORS

Ranked first in Economics and Social Sciences 2016 in PUCP

Top 1 percentile in the history students of Economics and Social Sciences in PUCP

RESEARCH FELLOWSHIPS

Schmidt Futures - NYU Computational Economics Fellowship	5 000 USD
Research award for Bachelor's Thesis	1 600 USD
National Research award from CIES	3 700 USD
Research award from DGI-PUCP	3 200 USD
Biennial Education Research for Peru - Forge	1 600 USD

OTHER

2nd Place¹ Inter School Chess Championship 2002, category under 10 years

CODE

DcmLab: Package for estimating discrete choice models in MatLab Logit; Exploded Logit; Logit with Random Coefficients; Exploded Logit with Random Coefficients

SKILLS

Programming Languages: Highly Proficient in Python, Matlab, R, Stata and LATEX

Proficient in Julia and Familiar with HTML and CSS

Computing Skills: Parallel Processing and High Performance Computing, Git

Other Software: ArcGis, QGis, GAMS

Languages Spanish (native), English (fluent), French (basic)

CITIZENSHIP

Peruvian, US Permanent Resident

¹In this tournament, I beat one of the current world chess grandmasters, who is Peruvian.