ÁLVARO CARRIL

New York, NY | (857) 285-8331 | acarril@princeton.edu | alvarocarril.com

EDUCATION

 ${\bf Princeton~University},\,{\rm Princeton},\,{\rm NJ}$

Ph.D. in Economics

Specialization: Labor and Development Economics, Industrial Organization

Princeton University, Princeton, NJ

M.A. in Economics

University of Chile, Santiago, Chile

B.A. in Business & Economics

RESEARCH EXPERIENCE

Ph.D. Researcher, Princeton University Research Affiliate, ConsiliumBots Princeton, NJ 2018 – Ongoing New York, NY 2020 – Ongoing

Expected: Feb 2024

2020

- Conducted independent research on educational & financial decisions using empirical and structural methods
- Designed and implemented large-scale field experiments to measure the effect of information on choices using Instrumental Variables methods

Pre-Doctoral Fellow, National Bureau of Economic Research

Cambridge, MA 2017 – 2018

- Estimated the effect of major & institution choice on labor market outcomes using Regression Discontinuity methods
- Published a peer-reviewed paper on covariate balance with a large number of clusters in random treatment assignments

Research Associate, Abdul Latif Jameel Poverty Action Lab

Chile & Dominican Republic 2016 – 2018

- Estimated the effect of changes in international taxation on firm-level investment using Difference-in-Differences methods
- Led 8 research assistants and developed software to automatize digitization and processing of historical data at scale

SELECTED PROJECTS

IcfesBot (link は) Colombia 2021 – Ongoing

- Designed a chatbot that informs students about higher education degrees and financing options
- Annually deployed chatbot to ≈100,000 high school seniors in coordination with the Ministry of Education
- Developed multiple back-end services using AWS Lambda, API Gateway, DynamoDB and Aurora (MySQL)

OsoBot (link &) Bogotá, Colombia 2023 – Ongoing

- Designed and developed a chatbot to help students explore occupations and corresponding career paths
- Deployed chatbot to 50,000 students in Bogotá in coordination with local city government'

 ${\bf Timetable\ Designer\ (link\ \it C\)}$

USA, Chile 2022

- $\bullet\,$ Led the design of an API to generate school time tables using Gurobi
- Service to be offered in centralized management platform for all public schools in Chile

COMMUNICATION & TEACHING EXPERIENCE

Graduate Teaching Assistant, Princeton University

Princeton, NJ 2014 – 2016

• Organized and taught precepts in Microeconomics, Fintech and Econometrics at the graduate and undergraduate levels

Associate Lecturer, Abdul Latif Jameel Poverty Action Lab

Chile, Salvador, USA 2014 – 2016

• Organized and taught workshops (theory & R) on impact evaluation methods to policy-makers and graduate students

High School Teacher, Teach For All

Chile 2014 - 2016

• Taught mathematics, physics and Python programming in a low-income school

SELECTED HONORS & AWARDS

Social Data Science Graduate Fellow 2023
Overdeck Education Innovation Fund 2021, 2022
The Agency Fund Grant 2021
Princeton University Graduate Fellow 2018 – 2023

SKILLS

- Programming: Python, R, Julia, Stata (highly proficient); SQL, JavaScript (working knowledge)
- AWS: Lambda, API Gateway, EC2, DynamoDB, Aurora
- Statistics & Methods: Causal Inference (RCT, IV, DiD, RDD), Structural Modeling (Demand Estimation)