# Nicolò Dalvit

nicolo.dalvit@sciencespo.fr https://nicolodalvit.github.io/

#### PRESENT ADDRESS

6 square Bolivar 75019, Paris France +33 (0)6 16 87 56 12

#### PERMANENT ADDRESS

Calle De le Ancore - Castello 30122, Venezia Italy

### RESEARCH INTERESTS

Primary: Labor Economics, Firm Dynamics, Macroeconomics

Others: Applied Micro-Econometrics..

### REFERENCES

Jean-Marc Robin Professor Sciences Po Department of Economics +33 (0)1 45 49 72 43 jeanmarc.robin@sciencespo.fr Quoc-Anh Do Associate Professor Sciences Po Department of Economics +33 (0)1 45 49 83 58

quocanh.do@sciencespo.fr

## **EDUCATION**

Sciences Po, Paris, France

Ph.D. in Economics, 2015 - 2020 (Expected). Supervisor: Prof. Jean-Marc Robin.

M.Sc. in Economics, Sep 2013 - Jul 2015. Summa cum laude (top 2%).

Università degli Studi di Padova, Italy

Bachelor in Economics and Management, Sep 2010 - Jul 2013. 110/110 with honours.

Erasmus Exchange, Nova SBE, Lisbon, Sep 2012 - Jan 2013.

## WORK IN PROGRESS

When the Market Goes Down: Aggregate Uncertainty and Micro-Dynamics..

# Income Tax Progressivity as a Stabilizer of Labor Income Risk, with Julien Pascal.

We show that decreasing income tax progressivity causes an increase in the overall volatility of income in the economy. Our estimated search-and-matching model of the labour market is able to reproduce several stylized facts on the cyclical behaviour of income risk.

## Intra-Firm Hierarchies and Gender Gaps, with Aseem Patel and Joanne Tan.

Does increased female leadership decrease gender wage gaps within firms? Exploiting a recent French reform on board membership composition we do not find any statistically significant effect other then at the very top of the organisation.

#### Benchmarking Markups, with Flavien Moreau and Ludovic Panon.

We investigate the impact on markup estimates of frictions in firms input decisions. In particular, we find that choosing labor instead of materials as the flexible input in standard markup estimation routines can lead to very different conclusions.

#### WORKING PAPERS

How Social Networks Shape Our Beliefs: A Natural Experiment among Future French Politicians, with Yann Algan, Qouc-Anh Do and Yves Zenou.

This paper shows how friendship shapes beliefs and political opinion. We make use of a unique natural experiment that randomly assigns new freshmen into groups in a college that produces most of France's top politicians. We find strong, robust effects of friendship on differences in beliefs.

## TEACHING EXPERIENCE

Sciences Po, Paris

Graduate Econometrics 1: Statistics and Probability, Teaching Assistant, 2015; 2016; 2017; 2018.

Introduction to Econometrics (Undergraduate), Lecturer, 2018, 2019.

Econometrics: Evaluation of Public Policies (Graduate), Evaluator, Fall 2015.

Macroeconomics of Development (Graduate), Evaluator, Spring 2015; 2016; 2017.

#### RESEARCH EXPERIENCE

Research Assistant for Prof. Quoc-Anh Do, Sciences Po, June 2014 - December 2015.

#### SCHOLARSHIPS AND AWARDS

Doctoral School Scholarship, Sciences Po, 2015 - 2018.

Summa cum Laude (top 2%), Sciences Po, 2013 - 2015.

University Honours, Università degli Studi di Padova, 2010 - 2013.

# CONFERENCE AND SEMINARS PRESENTATIONS

2019: Sciences Po Lunch Seminar.

2018: Econometric Society Winter Meeting; Annual Search and Matching Conference - Cambridge

(Poster); Sciences Po Lunch Seminar.

2017: Sciences Po Lunch Seminar.

### COMPUTER SKILLS

Python, Julia, R, Stata.

### LANGUAGES

Italian (Native), English (Fluent), French (Fluent), Spanish (Beginner).