KRISZTINA ORBÁN

korban@nber.org www.krisztinaorban.com

Office Contact Information

National Bureau of Economic Research 1050 Massachusetts Ave, Cambridge, MA 02138 773-987-7108

Academic Appointments

National Bureau of Economic Research
Postdoctoral Fellow
2019 – 2021

Monash University, Department of Economics 2021 – Assistant Professor

Research Fields

IO (Productivity), Growth, Development, Corporate Finance

Education

The University of Chicago
Ph.D. in Economics
2013 – 2019

Central European University 2010 – 2012 MA Economics with distinction

Corvinus University of Budapest, 2006 – 2010

BSc Economic Analysis (Economics & Mathematics)

References

Professor Michael GreenstoneProfessor Mikhail GolosovThe University of ChicagoThe University of Chicago773-702-8250773-702-6405mgreenst@uchicago.edugolosov@uchicago.edu

Professor Stéphane Bonhomme
Professor Amir Sufi
Booth School of Business
773-834-6831
773-702-6148
sbonhomme@uchicago.edu
amir.sufi@chicagobooth.edu

Professor Chad Syverson
Booth School of Business
773-702-7815
chad.syverson@chicagobooth.edu

Professional Activities

| Presentations (* scheduled, ** canceled/postponed due to COVID-19): | |
|---|-------------------------|
| Brown PPE seminar (virtual)* | 2021 |
| NBER Productivity, CEPR ESSIM** (discussant), SIOE (MIT)**, | |
| SED (Barcelona)**, IFO Institut Muenich (virtual), Stockholm School of | Economics |
| SITE (virtual)*, Monash U SoDa Labs (virtual)*, Stockholm University (| (virtual)*, |
| STEG CEPR (virtual)*, WashU Macro Development Miniconference (v | irtual)* 2020 |
| FRB of Atlanta, University of Virginia-Darden, University of Hong Kon | ıg, |
| University of Oslo, Norwegian School of Economics, Aalto University, | |
| Institut für Wirtschaftsforschung, Monash University, New Economic Sc | hool, |
| CAED (Michigan Ross), US Census Bureau, CEPR Macroeconomics ar | nd |
| Growth Programme Meeting, 2nd European Midwest Micro/Macro Co | onference, |
| University of Warwick, EBRD, Bank of Finland, BEROC conference | 2019 |
| FRB of Chicago, U. of Chicago Applied Micro, IO, Capital Theory, Tra | de, |
| Corporate Finance Working Groups, Paris-Dauphine Finance PhD Con | ference, |
| IEA Economic History Section (discussant), Crossing Boundaries Conf. | 2015-2018 |
| Referee: Journal of Development Economics, Journal of Law, Economics and Organi | zation |
| Honors, Grants, Scholarships and Fellowships | |
| Bank of Finland BOFIT Visiting Researcher | 2019 |
| BFI Data Acquisition Grant, Becker Friedman Institute | 2018 |
| The Henry and Marcelle Morgenthau Fellowship, U. of Chicago | 2018 |
| Dissertation Fellow, Federal Reserve Bank of Chicago | 2018 |
| Travel Grant, U. of Chicago | 2018 |
| Entrepreneurship Research Bootcamp, NBER | 2017 |
| Fama-Miller Research Grant $(2\times)$, Booth School of Business | 2017, 2018 |
| BFI IO Research Grant $(2\times)$, Becker Friedman Institute | 2017, 2018 |
| Stigler PhD Dissertation Award, Booth School of Business | 2016 - 2018 |
| Summer Research Grant $(2\times)$, U. of Chicago | 2014, 2015 |
| International House Fellowship, U. of Chicago | 2013 - 2018 |
| Social Sciences Fellowship, U. of Chicago | 2013 - 2018 |
| Outstanding Thesis Award, Central European U. | 2012 |
| Olga Radzyner Award, Central Bank of Austria | 2012 |
| Huygens Scholarship, Dutch State Scholarship (renounced) | 2010 |
| Full Scholarship, Central European U. | 2010 - 2012 |
| GE Scholar-Leader Award, Institute for International Education | 2008 - 2011 |
| The Scholarship of the Hungarian Republic, Hungary | 2007 |
| | |
| Teaching Experience | |
| PhD The arm of Fire and sink Desirious HI (200 descent PhD) | |
| Theory of Financial Decisions III (2nd year PhD) | |
| TA for Profs. Amir Sufi, Amit Seru and Luigi Zingales Empirical Analysis III (1st year PhD) | Spring 2016, 2017, 2018 |
| TA for Prof. Stéphane Bonhomme | Spring 2015, 2016 |

Topics in Econometrics (2nd year PhD)

TA for Prof. Stéphane Bonhomme Fall 2015

MBA

International Commercial Policy

TA for Prof. Ralph Ossa Fall 2016

Microeconomics (Executive MBA Chicago, London, Hong Kong)

TA for Profs. Michael Gibbs and Lars Stole Summer 2016

Undergraduate

Introduction to Macroeconomics

TA for Allen Sanderson Fall 2016

Research Experience and Other Employment

RA to Profs. Ralph Koijen & Tomas Philipson, U. of Chicago
RA to Prof. Ali Hortaçsu, U. of Chicago
RA to Profs. Miklós Koren & Ádám Szeidl, CEU
RA to Prof. Enrico Perotti, U. of Amsterdam

Feb – Sep 2016
Aug – Sep 2015
Mar 2012–Jun 2013
Dec 2008 – Jun 2010

Research Intern

European Central Bank Jul – Aug 2012

Dutch Central Bank Feb – Jun 2010, Jul – Aug 2011

Intern

Central Bank of Hungary, Financial Stability

Jul – Aug 2010

Research

"The Inception of Capitalism through the Lens of Firms" (Job Market Paper) [link to paper]

Using firm-level data, I analyze one of the largest economic experiments of the twentieth century, the fall of communism. Post-communist economies experienced a sharp decline and slow recovery of output. This paper studies the output pattern of these countries using microdata from Hungary from both communist and market economy times (1986-1999). I propose a novel decomposition of output change which allows me to quantify the role of productivity, inputs and allocative efficiency in output change. I find that the majority of the output drop is accounted for by a reduction in labor input. In contrast, the recovery in the 1990s largely reflects gains from within-industry reallocation of inputs toward more productive firms. Next, I explore the mechanisms through which the fall in labor and the gains in allocative efficiency operated. I find that during communism a large share of firms employed an inefficiently high number of people given the wages firms paid. During the transition these firms saw their employment decrease 40% more relative to other firms. In particular, these firms shed more low-educated, blue-collar, older, and female workers. The evidence is consistent with the interpretation that the corporate sector in communism provided a social safety net in addition to producing output. With regard to the recovery, I provide evidence consistent with the bank privatization having improved allocative efficiency of capital by removing frictions caused by state banks.

"Local Elections and Municipal Debt Financing" (with Anya Nakhmurina)

We explore whether governors' political party affiliations affect the cost of borrowing of municipalities in their state. We estimate the reaction of within-state-issued municipal bond yields to the outcome of close gubernatorial elections. Using both parametric and non-parametric identi-

fication strategies, we find that municipal bond yields significantly increase upon the unexpected election of a Democratic gubernatorial candidate, relative to the unexpected election of a Republican gubernatorial candidate. Our results are consistent with the party affiliation of the governor being an additional source of heterogeneity in default risk premia across U.S. states.

"Innovation and the Transition to a Market Economy"

Using patent data I characterize innovation in communist economies, and contrast it with innovation in market economies. Standard models predict that innovation in market economies is an important driver of growth, relative to non-market economies. I show that firms in communist economies produced a large amount of patents. Using name matching algorithms I combine microdata on firms and their patents, both before and after the fall of communism in Hungary. The goal of the project is to understand how innovative behavior was affected by the transition to a market economy, and how this change relates to the puzzling slow recovery of output in post-communist countries after the fall of communism.

"Firm Effects of Bank Privatization" (funded by Fama-Miller Research Grant)

Personal Information

Citizenship: Hungary

Languages: Hungarian (N), English (F), German (F), Dutch (F), Italian (F), Portuguese (B)