#### ANIKET BAKSY

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## **EDUCATION**

Ph.D. in Economics, Stanford University,

Expected Completion: June 2023

DISSERTATION: "Technology Adoption and the Slowdown in Skilled Labor Demand"

M.Sc. in Economics, London School of Economics and Political Science (U.K.) September 2015 - June 2017 (Distinction)

B.A. (with Honors) in Economics, St. Stephen's College, University of Delhi (India) July 2012 - June 2015 (First Division)

### **DISSERTATION COMMITTEE**

Prof. Patrick Kehoe Economics Department, Stanford University (612) 720-5008 pkehoe@stanford.edu

Prof. Luigi Bocola Economics Department, Stanford University (650) 725-3266 <a href="mailto:lbocola@stanford.edu">lbocola@stanford.edu</a> Prof. Nicholas Bloom Economics Department, Stanford University (650) 725-7836 nbloom@stanford.edu

Prof. Elena Pastorino
Economics Department, Stanford University
(650) 725-9935
epastori@stanford.edu

## RESEARCH AND TEACHING FIELDS

Primary field: Macroeconomics

Secondary fields: International Economics, Economic Growth, Labor Economics

#### **RESEARCH PAPERS**

#### Technology Adoption and the Slowdown in Skilled Labor Demand (Job Market Paper)

Between 1980 and 2000, growth in the skill premium and a decline in the relative price of capital led economists to conclude that capital-embodied technical change was driving up the relative demand for skilled labor. Given the continued steady decline in capital prices post 2000, these models predict a continual rise in the skill premium. However, post 2000, growth in the skill premium has slowed down. I argue that as the skill premium increased, firms adopted new technologies economizing on the use of skilled labor. I quantify this force using an equilibrium model with costly technology adoption. As capital prices fall, capital-skill complementarity initially drives up the skill premium. Firms respond by investing in new technologies which are less skilled-labor-intensive. The model successfully accounts for the slowing skill premium and the behavior of the labor share. Without technology adoption, the model predicts a skill premium in 2019 that is 5 percentage points higher and a labor share that is almost 12 percentage points higher. I provide microeconomic evidence for my mechanism by showing that accountants relatively more exposed to the adoption of accounting software saw slower wage growth.

<u>Elections, Political Polarization, and Economic Uncertainty</u> (NBER Working Paper 27961) (with Scott Baker, Nicholas Bloom, Steve Davis and Jonathan Rodden)

We examine patterns of economic policy uncertainty (EPU) around national elections in 23 countries. Uncertainty shows a clear tendency to rise in the months leading up to elections. Average EPU values are 13% higher in the month of and the month prior to an election than in other months of the same national election cycle, conditional on country effects, time effects, and country-specific time trends. In a closer examination of U.S. data, EPU rises by 28% in the month of presidential elections that are close and polarized, as compared to elections that are neither. This pattern suggests that the 2020 US Presidential Election could see a large rise in economic policy uncertainty. It also suggests larger spikes in uncertainty around future elections in other countries that have experienced rising polarization in recent years.

### RESEARCH PAPERS IN PROGRESS

Survival of the Unfit? Short-run Gains and long-run Pains from Zombie lending (with M. Souchier)

We argue that "Zombie lending", where banks keep lending to insolvent and unproductive firms, attenuates the effects of recessions in the short-run at the expense of output in the long-run. We build a quantitative model in which heterogeneous firms finance themselves through retained earnings and bank debt. Banks face capital requirements, but have private information on whether a given loan is in default, allowing them to hide losses and bypass these requirements. In a recession, higher firm defaults lead to larger bank losses, raising the incentives to hide losses by keeping insolvent firms alive. In the short-run this allows banks to keep lending, which supports output. In the long-run however, this leads to misallocation due to the survival of relatively unfit firms and lower entry. We use the model to quantify the contribution of zombie lending during and after the 2008-09 crisis in Europe and to evaluate the implications of pro-cyclical capital requirements.

### **POLICY WRITING**

Expanding AI Adoption is an opportunity for Job Creation

(with Avi Gupta, Winner, Inaugural Emerging Technology Policy Writing Competition, Stanford HAI)

Despite great advances in the business applicability of AI technologies, their adoption remains low and concentrated in large firms, with adverse consequences for inequality across firms and workers at those firms. The key adoption costs we identify as responsible for this are high costs of customizing AI to specific business needs and the costs of the complementary data infrastructure. We propose two clusters of policies to alleviate these challenges. First, we propose public support be targeted at the creation and commercialization of flexible AI-enabled platforms emphasizing usability, such as low/no-code AI platforms. Second, we propose the creation of public data repositories, a clearinghouse-like infrastructure and legal arrangements to facilitate data reuse and improve access to cutting edge pre-trained models and computational infrastructure for all, and the creation of a medium-skilled data curator workforce to complement the work of data science professionals by engaging in data management.

### **TEACHING EXPERIENCE**

2016-17	Teaching Assistant, EC210 (Macroeconomic Principles) for Prof. Kevin Sheedy and Prof. Ricardo Reis, LSE
2020	Teaching Assistant, Econ 125 (Econ. Development, Microfinance and Social Networks) for Prof. Arun Chandrasekhar, Stanford University
2020, 2022	Teaching Assistant, Econ 143 (Finance, Corporations, and Society) for Prof. Anat Admati, Stanford University
2021, 2022	Teaching Assistant, Econ 52 (Economic Analysis III, Intermediate Macroeconomics)

# **RESEARCH POSITIONS**

2021-22	Research Assistant for Prof. Patrick Kehoe, Stanford University.
2020-21	Research Assistant for Prof. Adrien Auclert, Stanford University.
2019-20	Research Assistant for Prof. Nicholas Bloom, Stanford University.
2018-19	Research Assistant for Prof. Luigi Bocola, Stanford University.
2016-17	Research Assistant, LSE Growth Commission-II
	(Prof. Gianmarco Ottaviano, Prof. Catherine Thomas, Prof. Veronica Rappoport)
2015-17	Research Assistant for Prof. Jeremiah Dittmar, LSE

# **SCHOLARSHIPS, HONORS AND AWARDS**

2022	Winner, Inaugural Emerging Technology Policy Writing Competition (with Avi Gupta), Stanford Institute for Human-Centered AI
2022	Outstanding TA Award, Econ 52 (Intermediate Macroeconomics), Department of Economics, Stanford University
2022-23	B.F. Haley and E.S. Shaw Fellowship for Economics, Stanford Institute for Economic Policy Research
2020-21	Patricia Liu McKenna and Kenneth McKenna Graduate Fellowship, Stanford Institute for Economic Policy Research
2020	Outstanding TA Award, Econ 125 (Econ. Development, Microfinance and Social Networks), Department of Economics, Stanford University
2017-18	Economics Department Fellowship Department of Economics, Stanford University.
2016	Allyn Young Prize, The London School of Economics and Political Science
2015-2017	Inlaks Scholarship, The Inlaks Shivdasani Foundation, for study at LSE.
2015	George K. George Kollamkulum Scholarship, St. Stephen's College, University of Delhi.
2015	Rai Sahib Banarsi Das Memorial Prize, St. Stephen's College, University of Delhi.
2014	Gautam Krishna Research Fellowship, St. Stephen's College, University of Delhi.