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UNIVERSITY OF PENNSYLVANIA

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Placement Director: David Dillenberger DDILL@ECON.UPENN.EDU 215-898-1503
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The Ronald O. Perelman Center for Political Science and Economics, Room 535 133 South 36th Street Philadelphia, PA 19104

Personal Information: Male, Turkey (F-1 Visa)

Undergraduate Studies:

B.Sc. in Industrial Engineering, Middle East Technical University, Turkey, 2013

Masters Level Work:

M.A. in Economics, Koc University, Turkey, 2015

Graduate Studies:

University of Pennsylvania, 2015 to present

Thesis Title: "Essays on Firm Level Distortions and Aggregate Productivity"

Expected Completion Date: May 2021

Thesis Committee and References:

Professor Guillermo Ordonez (Co-Advisor) Department of Economics

University of Pennsylvania 133 South 36th Street, Suite 505,

Philadelphia, PA, 19104 Phone: 215-898-1875

E-mail: ordonez@econ.upenn.edu

Professor Aviv Nevo Department of Economics University of Pennsylvania 133 South 36th Street, Suite 617, Philadelphia, PA, 19104

Phone: 215-898-0499 E-mail: anevo@upenn.edu

Teaching and Research Fields:

Primary Fields: Macroeconomics

Secondary Fields: Firm Dynamics, Labor Economics, Information Economics

Professor Harold L. Cole (Co-Advisor)

Department of Economics University of Pennsylvania 133 South 36th Street, Suite 517,

Philadelphia, PA, 19104 Phone: 215-898-7788

E-mail: colehl@sas.upenn.edu

Teaching Experience:

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University	of Pennsy	lvanıa
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Summer 2017-2020 Introduction to Econometrics, Instructor (4 semesters)

Summer 2018, 2019 Public Speaking, Debating and Persuasion (High School), Instructor

Spring 2020 Introduction to Econometrics, TA for Prof. John Lazarev

Fall 2019 Labor Economics, TA for Prof. Petra Todd

Spring 2017 Econometrics II (Graduate), TA for Prof. Frank Schorfheide Fall 2016 Macroeconomic Theory, TA for Prof. Guillermo Ordonez

Koc University

Spring 2015 Macroeconomics II (Graduate), TA for Prof. Sumru Altug Fall 2014 Global Economics (Graduate), TA for Prof. Kamil Yilmaz

Fall 2014 Turkish Economy, TA for Prof. Kamil Yilmaz

Spring 2014 Introduction to Economics II, TA for Prof Ozgur Yilmaz Fall 2013 Introduction to Economics I, TA for Prof Ozgur Yilmaz

Research Experience and Other Employment:

2019 Research Assistant for Prof. Jesus Fernandez-Villaverde (NBER)

2018 Research Assistant for Prof. Harold Cole
 2017-2018 Research Assistant for Prof. Guillermo Ordonez
 2016 Research Assistant for Prof. Philipp Illeditsch
 2013-2015 Research Assistant for Prof. Kamil Yilmaz

Professional Activities:

Clearances: US Census Bureau Special Sworn Status, Principal Investigator for the project: "Causes

of the Major Growth of Professional Business Services and Its Macroeconomic

Implications" (2021-2026)

Presentations: FRB St. Louis PhD Students Workshop (2020), EEA-ESEM (2019), Annual Meeting of

the Society for Economic Dynamics (2019), GCER Alumni Conference (2019), Midwest Macroeconomics Meetings (2019), 3rd GW Student Research Conference in Economics (2019), XII. Winter Workshop (2018), Young Economists Symposium (2018), Mack Institute Fast-Take Talks (2019, 2020), 14th Macro Finance Workshop

(2019 Poster), MFM Summer Session for Young Scholars (2018 Poster)

Referee: Journal of Economic Theory, International Economic Review, Macroeconomic

Dynamics, Central Bank Review

Honors, Scholarships, and Fellowships:

2020	Federal Reserve Bank of St. Louis Dissertation Internship (Cancelled)
2019	Macro-Financial Modeling (MFM) Dissertation Fellowship (Alfred Sloan P. Found.)
2019	PIER Student Travel Grant x2 (UPenn)
2019	SASgov Travel Grant (UPenn)
2019	GAPSA Research Student Travel Grant (UPenn)
2018	Mack Institute Research Fellowship (Mack Institute for Innovation Management)
2018	SAS Dean's Travel Subvention (UPenn)
2015	Hiram C. Haney Foundation Fellowship (UPenn)

Publications:

"How Connected is the Global Sovereign Credit Risk Network?" with Yilmaz, K. Journal of Banking and Finance (2020)

Research Papers:

"Productivity Gains from Labor Outsourcing: The Role of Trade Secrets" (Job Market Paper)

Producers' demand for workers changes over time, and how quickly they can adjust their workforce is important for aggregate productivity. Labor outsourcing allows quick adjustments but potentially exposes sensitive information to outsiders, which may deter producers from outsourcing if the legal system does not adequately protect secret information. I quantify the impact of trade secret protection on aggregate productivity. First, using event studies and differences-in-differences around the Uniform Trade Secrets Act's staggered adoption, I show that better trade secret protection leads to higher outsourcing use. Second, to quantify the resulting gains in aggregate productivity, I build a structural model of outsourcing and multi-industry dynamics and estimate it with data from the U.S. manufacturing sector. I decompose the cross-state differences in labor outsourcing into differences in firing costs, industry compositions, demand fluctuations, and trade secret protection. If all states enforced trade secret protection as well as the 'best state', the outsourcing employment would be 24% larger, and aggregate output would increase by 1.7%.

Presented at: FRB of St. Louis (2020), EEA-ESEM (2019), Annual Meeting of the Society for Economic Dynamics (2019), GCER Alumni Conference (2019), Midwest Macroeconomics Meetings, (2019), 3rd GW Student Research Conference in Economics (2019), XII. Winter Workshop (2018), Young Economists Symposium (2018), and Mack Institute Fast Takes (2018, 2019) under the title "Intellectual Property Rights, Professional Business Services and Earnings Inequality".

"Price Informativeness and Business Cycle Misallocation" with Ordonez, G.

Recessions are characterized by slow input reallocation and increased misallocation across firms. We study the role of information frictions by measuring how the informativeness of the stock prices changes with business cycles. We first build a model where both the information acquisition behavior and the `noise' in prices respond endogenously to changes in economic activity, affecting how well those prices can be used to guide investment over the business cycle. In particular, as stock traders get increasingly worried about liquidity and risk, changes in the stock price become less connected to the actual performance of the firm. Then, we incorporate this module into an RBC model with heterogeneous firms to characterize how the price informativeness and misallocation interact over the cycle. Finally, we introduce a methodology to identify the model parameters and estimate the cyclical properties of price informativeness in more than thirty countries.

Presented at: 14th Macro Finance Society Workshop (2019-Poster Session), MFM Summer Session for Young Scholars (2018-Poster Session)

"Changing Jobs to Fight Inflation: Labor Market Reactions to Inflationary Shocks" with Koru, O. and

Villalvazo, S.

Recent empirical work shows a strong positive correlation between job-to-job transition rates and nominal wage

growth in the U.S. First, using time series regressions, structural monetary policy shocks, and survey data on search

effort we provide evidence that inflationary shocks cause higher job-to-job transitions in the subsequent years.

Second, to understand the aggregate implications, we build a structural model with aggregate shocks and

competitive on-the-job search in which wages react sluggishly to inflation. In periods with high inflation, the decline

in real wages incentivizes the employees to search on-the-job more actively, to negotiate a new contract, but also to

be less selective in their search behavior. This creates a fundamental trade-off: increased search effort leads to more

job-to-job transitions while being less selective reduces the expected efficiency gain in each transition. Therefore,

the effect on output becomes ambiguous. Third, we calibrate the model to the U.S. economy and confirm that the

output response to inflation shock is non-monotonic. Importantly, our paper highlights a novel role for inflation: the

monetary authority can stimulate productivity with an inflationary shock through job-to-job transitions.

Presented at: Macro Lunch Talk at UPenn (2018, 2019)

"Products and Politics: Comparative Advertising and Competitive Positioning" with Jerath, K. and Yildirim,

P. (Submitted)

Comparative advertising promotes a product through a comparison with competitors' products, often highlighting

the weaknesses of the latter. We study comparative advertising with a focus on how it impacts product positioning

for profit maximizing firms. We find that factors such as the negative spillover of comparative advertising and

heterogeneity in consumer tastes are important determinants of how firms position themselves in the market and

whether they engage in comparative advertising. In certain settings, the threat of comparative advertising can result

in lower positional differentiation along with positive advertising. We derive welfare implications of comparative

advertising; for instance, allowing comparative advertising, as the FTC does, may lead to lower innovation by firms

and lower consumer welfare, without comparative advertising being actually used in equilibrium. We also study the

context of political competition, where a candidate's objective is winning by plurality. We find that, due to this

difference in objective (compared to profit-maximizing firms), the equilibrium outcome supports high positional

differentiation along with comparative advertising. This can help to explain the often-observed polarization in

political campaigns.

Languages: Turkish (Native), English (Fluent)

Computational Skills: R, Matlab, C++, Julia, Python, VBA, GAMS