ALINA KOVALENKO

University of Texas at Austin Department of Economics 2225 Speedway C3100 Austin, TX 78712

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EDUCATION

Ph.D. Candidate, Economics, University of Texas at Austin, May 2020 (Expected) M.S., Economics, University of Texas at Austin, 2017 M.A., Economics, University of Colorado Denver, 2015 B.S., International Economics, Donetsk National University, 2012

REFERENCES

Stephen Trejo (Chair)

Department of Economics

University of Texas at Austin

512-475-8512

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Sandra Black

Department of Economics

Columbia University

12-854-3676

sblack@columbia.edu

Richard Murphy
Department of Economics
University of Texas at Austin
512-475-8425
richard.murphy@austin.utexas.edu

TEACHING AND RESEARCH FIELDS

Fields: Labor Economics, Applied Microeconomics

Sub-Fields: Education Economics and Natural Resource Economics

HONORS, SCHOLARSHIPS, AND FELLOWSHIPS

| 2019 | Summer Research Fellowship, University of Texas at Austin |
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| 2015 - 2019 | Graduate Fellowship, University of Texas at Austin |
| 2008 - 2012 | Honors Scholarship, Donetsk National University |

RESEARCH EXPERIENCE

2017 – 2019 Research Assistant to Professor John Hatfield, McCombs School of Business, University of Texas at Austin

TEACHING EXPERIENCE

| 2018 - 2019 | Economic Principles of Managerial Decisions, University of Texas at Austin, |
|-------------|---|
| | Teaching Assistant for Prof. John Hatfield |
| Spring 2017 | Energy Economics, University of Texas at Austin, Teaching Assistant for |
| | Prof. Michael Sadler |

| Fall 2016 | International Trade and Investment, University of Texas at Austin, Teaching |
|----------------|---|
| | Assistant for Prof. Shalah Mostashari |
| Summer 2016 | Microeconomic Theory, University of Texas at Austin, Teaching Assistant for |
| | Prof. Matt Clements |
| 2015 - 2016 | Introduction to Macroeconomics, University of Texas at Austin, Teaching |
| | Assistant for Prof. Shalah Mostashari and Prof. Michael Sadler |
| 2014 - 2015 | Introduction to Econometrics, University of Colorado Denver, Teaching |
| | Assistant for Prof. Ryan Brown and Prof. Andrea Velasquez |
| Spring 2014 | Principles of Microeconomics, University of Colorado Denver, Teaching |
| | Assistant for Prof. Claire Duquennois |
| Fall 2013 | Intermediate Macroeconomics, University of Colorado Denver, Teaching |
| | Assistant for Prof. Annie Walker |
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| CONFERENCES | |
| November, 2019 | National Tax Association 112th Annual Conference, Tampa, FL, Job Market |

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No Paper (scheduled) Southern Economic Association 89th Annual Meeting, Fort Lauderdale, FL, November, 2019

Job Market Paper (scheduled)

STATA Texas Empirical Microeconomics Conference, Houston, TX, Poster September, 2019

Session, Job Market Paper

WORKING PAPERS

"Natural Resources and Human Capital Investment: Evidence from Texas" (Job Market Paper)

This project examines the role of the local economic conditions in human capital accumulation decisions. I exploit geographic and temporal variation in the recent fracking oil and gas boom which improved labor market opportunities for young men and women. Using administrative panel data on the universe of students in public schools of Texas, I find that cohorts exposed to the fracking boom during high school experienced higher absence rates, higher incidence of grade retention and lower probability of high school graduation and college enrollment. These effects are concentrated among students in the bottom of the ability distribution, who were likely on the margin of dropping out. Despite worse academic outcomes, these students experience benefits to employment and earnings that persist up to six years past expected high school graduation.

"Economic Development and Risky Behaviors"

Although rapid development of an area generally leads to better economic outcomes like higher standards of living and wages, it can have some negative social impacts as well. Using recent economic shocks associated with localized fracking booms, this paper documents one such externality - increased incidence of risk-taking behaviors. I exploit plausibly exogenous geographic distribution of shale deposits and temporal expansion of the drilling activity in the Marcellus region. Using detailed countylevel data from 2002-2015, I find that counties with fracking potential are associated with higher rates of gonorrhea infections (an increase of 12%), as well as arrests for disorderly conduct and drunkenness (3% and 5% respectively). I provide suggestive evidence that these changes can be partially explained by selective in-migration and agglomeration effects.

WORK IN PROGRESS

"Intergenerational Transmission of Economic Conditions," with Konstantin Kunze