## TYLER M. RANSOM

# **Curriculum Vitae**

Department of Economics University of Oklahoma 322 CCD1, 308 Cate Center Drive Norman, Oklahoma 73072 Phone: (405) 325-2861 E-mail: ransom@ou.edu Homepage: tyleransom.github.io Citizenship: United States

#### **EDUCATION**

0015

2015	Ph.D. in Economics, Duke University
	Dissertation: Dynamic Models of Human Capital Accumulation.

Committee: Peter Arcidiacono (chair), Patrick Bayer, V. Joseph Hotz, Arnaud Maurel

2010 M.A. in Economics, Duke University

2009 B.A. in Economics (Magna Cum Laude), Brigham Young University

### **EMPLOYMENT & AFFILIATIONS**

2017-	Assistant Professor of Economics, University of Oklahoma
2017-	Research Affiliate, Institute for the Study of Labor (IZA)

2015-2017 Postdoctoral Associate, Social Science Research Institute, Duke University

### RESEARCH FIELDS

Primary: Labor Economics, Urban Economics

Secondary: Economics of Education, Machine Learning applications

### WORKING PAPERS

2017 "Changes across Cohorts in Wage Returns to Schooling and Early Work

Experiences" (with Jared Ashworth, V. Joseph Hotz and Arnaud Maurel),

Under Review.

"Do High School Sports Build or Reveal Character?" (with Michael R Ransom),

R & R Economics of Education Review

2016 "College Attrition and the Dynamics of Information Revelation" (with Peter

Arcidiacono, Esteban Aucejo, and Arnaud Maurel), R & R Journal of

Political Economy.

"Selective Migration, Occupational Choice, and the Wage Returns to College Majors"

"The Effect of Business Cycle Fluctuations on Migration Decisions"

"Do Foreigners Crowd Natives out of STEM Degrees and Occupations? Evidence from the U.S. Immigration Act of 1990" (with John V. Winters)

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## WORKS IN PROGRESS

"Beating the Heat: Temperature and Spatial Reallocation over the Long Run" (with Christos Makridis)

"Understanding Migration Aversion Using Elicited Expectations and Counterfactuals"

"How Substitutable are Native- and Foreign-born Workers? Wage Effects from STEM In-flow" (with John V. Winters)

## INVITED CONFERENCE & SEMINAR PRESENTATIONS

2017 - 2018	OU Arts & Sciences Research Discussion Series; Scheduled: Arizona State
2016-2017	IZA Workshop on the Economics of Education: Higher Education (Bonn,
	Germany), SEA (Washington, DC), Navy, AEA (Chicago), BYU, Charles River
	Associates, Oklahoma, T-Mobile (Bellevue, WA), Carolina Population Center
	(Chapel Hill), 2nd IZA Junior/Senior Labor Symposium (Austin), SOLE
	(Raleigh)
2015-2016	NARSC (Portland, OR), SEA (New Orleans), CS-Fullerton, Oklahoma State,
	Barcelona GSE Summer Forum on Migration
2014-2015	Wake Forest, SMU Cox School of Business, Econometric Society World Congress
	(Montréal)
2013-2014	BYU, WEAI (Denver)
2012-2013	Georgia State, NSF Census Research Network Meeting (RTP, NC; poster
	session)

## PAPER DISCUSSIONS

"Tunnel Effect versus Loss Aversion: Evidence from the Workplace" by K.
Keskin and T. Zeydanlı (IZA Conference, Austin, TX)
"Effects of Removing State Postsecondary Grant Aid Eligibility" by C. Gibbs and
R. Marksteiner (SEA, Washington, DC)
"Workforce Innovation Fund Evaluation Design Report: Summer Career
Pathways" by M. Baird, J. Engberg, G. Gonzalez, I. Gutierrez, and E. Thornton
(SEA, New Orleans)
"IV Quantile Regression for Group-level Treatments, with an Application to the
Distributional Effects of Trade" by D. Chetverikov, B. Larsen, and C. Palmer
(NARSC, Portland)

## FELLOWSHIPS & AWARDS

2012 - 2015	Triangle Census Research Fellowship
2014	Conference Travel Fellowship
2012,2014	Graduate School Summer Research Fellowship

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## TEACHING EXPERIENCE

Oklahoma Data Science for Economists (Master's)

Economics of Education (undergraduate)

Duke Foundations of Matlab (PhD, field course)

Causal Inference for Data Scientists (co-developer, with eBay DataLabs)

SSRI Education & Human Development seminar (co-instructor)

Introduction to Julia (workshop)

Conducting Research Using the SIPP (TA, workshop)

Data+ (project leader)

BYU Principles of Economics (TA, undergraduate honors)

### **SKILLS**

Coding

Matlab, Stata, R, Julia, LATEX, Shell/Bash, SLURM, Git

Expertise: Coding

SAS, Qualtrics, HTML, SQL, Python, Hadoop

Experience:

Security

Special Sworn Status (US Census Bureau)

Clearance:

Certification: Certificate in College Teaching (Duke University, 2015)

Languages:

English (native), Japanese (fluent)

### PROFESSIONAL SERVICE

Referee: AEJ: Economic Policy, B.E. Journal of Economic Analysis & Policy,

Economics of Education Review, Economic Inquiry (2), Journal of Labor Economics, Journal of Human Resources,

Journal of Public Economics, Labour Economics,

Southern Economic Journal

#### DEPARTMENTAL & UNIVERSITY SERVICE

2017 Member, College of Arts & Sciences Big Data and Stats Working Group

2016 Member, SSRI Education & Human Development Scholars Recruiting

Committee

#### REFERENCES

Available upon request

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