John Anders

Curriculum Vitae

Assistant Professor, Trinity University San Antonio, TX	Website: https://jpaulanders.com/ Email: janders@trinity.edu	
Current Position		
Assistant Professor, Trinity University Research Associate, Federal Statistical Research Data Center, Texas A&M University	2020- 2019-	
Fields of Interest		
Applied Microeconomics: Public, Education, Economic History		
Education		
PhD Economics, Texas A&M University MA Economics, University of Nevada, Las Vegas MA History and Philosophy of Science, University of Pittsburgh MA Philosophy, University of Pittsburgh BA Liberal Arts, St John's College, Santa Fe	2014-2019 2012-2014 2003-2007 2003-2007 1999-2003	
Grants and Awards		
NSF (Total Award=\$400,000 Subaward = \$78,000) Co-PI Title: Race Moves: Linking Administrative Data to Explain Cha in Racial Identification across Generations and Geographies	2022-2025 anges	
USDA-NIFA (Total Award=\$650,000, Subaward = \$102,000) Co-PI Title: Documenting Discrimination and Researching Policy: R Inequality and Economic Opportunity in Rural America 1920-		
Russel Sage Foundation (Total Award=\$170,000 Subaward = \$100,000 Co-PI Title: Can Education Fight Inherited Inequity? Using Administ to Measure the Direct, Intergenerational, and Interactive Impa Redlining and Education.)) 2022-2024 trative Data	
Postdoctoral Research Fellowship - FSRDC	2019-2020	
Postdoctoral Research Fellowship to work at the Texas FSRDC Private Enterprise Research Center Fellowship	2017-2019	

Publications

Published Articles (Economics)

"The Effect of Early Childhood Education on Adult Criminality: Evidence from the 1960s through 1990s" (Joint With Andrew Barr and Alex Smith), forthcoming at *American Economic Journal: Economic Policy*

Working Papers (Economics)

- "The Long Run Effects of de jure Discrimination in the Credit Market: How Redlining Increased Crime", R & R at *Journal of Public Economics*
- "Medicaid, Marijuana and Opioids: Is Prescription Access to Blame?"
- "The Long Run Effects of Military Service: Evidence from the 911 Attacks" (Joint with Craig Carpenter)
- "Does Military Enlistment Help Minoritized and Women Business Owners? Descriptive Evidence from "Vetrepreneur" Outcomes" ((Joint with Craig Carpenter and Kristopher Deming))
- "A Research Note on Community Resilience Estimates: New US Census Bureau Data with an Application to Excess Deaths from COVID-19" (Joint with Craig Carpenter, Gabriel Amaro, and Bethany DeSalvo)

Published Articles (Philosophy)

- Anders, John. "Problēmata Mēchanika, the Analytics, and Projectile Motion" Apeiron 46.2 (2013): 106-135.
- Anders, John. "A Note on Aquinas' Alleged Quantifier Mistake in the Third Way." International Journal for Philosophy of Religion 71.2 (2012): 137-143.
- Anders, John. "An Aporetic Approach to Husserl's Reflections on Time" in Epistemology, Archaeology, Ethics: Current Investigations of Husserl's Corpus, Vandevelde, Luft (ed.) (2010), London, Continuum International Publishing Group, pgs. 79-101

Translations (History of Mathematics)

- Anders, John, translator. Selections from "Oeuvres Completes d'Augustin Cauchy: Resume des lecons donnes a l'Ecole Royale Polytechnique sur le calcul infinitesimal". By Augustin-Louis Cauchy. In God Created the Integers, edited by Stephen Hawking, Running Press, 2005, pp. 643-667.
- Anders, John, translator. *"Gleichmaessige Stetigkeit"* By Karl Weierstrass. In *God Created the Integers*, edited by Stephen Hawking, Running Press, 2010, pp. 894-900.
- Ansaldi, Michael, translator, with technical assistance from John Anders. *"Ueber die Darstellbarkeit einer Function durch einer trigonometrische Reihe"*. By Bernhard Reimann. In *God Created the Integers*, edited by Stephen Hawking, Running Press, 2005, pp. 826-865.
- Ansaldi, Michael, translator, with technical assistance from John Anders. *"Ueber die Anzahl Primzahlen unter eine gegeben Grosse"* By Bernhard Reimann. In *God Created the Integers*, edited by Stephen Hawking, Running Press, 2005, pp. 876-885.
- Ansaldi, Michael, translator, with technical assistance from John Anders. *"Integrale, Longeur, Aire"* By Henri Lebesgue. In *God Created the Integers*, edited by Stephen Hawking, Running Press, 2005, pp. 1046-1087.

Works in Progress (History of Economic Thought)

Grouchy and Smith: How Sympathy Shapes Institutions

Book Reviews

Review of *Threatening Property: Race, Class, and Campaigns to Legislate Jim Crow Neighborhoods* by Elizabeth A. Herbin-Triant, Columbia University Press, 2019.

Conference Presentations

Panelist on "Linking the Decennial from 1850-2020"	2022
Presented at "Capturing Inequality: Do we have the right data?", Conference at Rice University	
"The Long Run Effects of Military Service: Evidence from the 911 Attacks"	2022
Invited Presentation at TXRDC 10 Year Anniversary Conference	
"Can Education Fight Inherited Inequity? Using Administrative Data to Measure the Direct, Inter-generational, and Interactive Impacts of Redlining and Education."	2022
Invited Presentation at Trinity Faculty Research Lunch Series	
"Descriptive Evidence on U.S Veterpreneur Survival and Growth"	2022
Work Presented at Mid-Continent Regional Science Association.	
"The Long Run Effects of Military Service: Evidence from the 911 Attacks"	2021
Work Presented at North American Regional Science Conference.	
"Born to Serve? How Rurality, Economic Opportunity, and Civic Engagement Impact the Decision to Join the Military"	2020
Invited presentation at Southern Regional Science Association. Cancelled due to COVID-19 pandemic.	
"Grouchy and Smith: How Sympathy Shapes Institutions"	2020
Paper to be presented at 2020 Philosophy, Politics and Economics Conference	
"Non-Metropolitan 'Vetrepreneurs': A Demographic Profile of Veteran Owning Businesses in Rural America"	2019
Work presented at 2019 Southern Demographic Association Annual Meeting	
"The Long Run Effects of Credit Market Discrimination: How Redlining Harmed 1930s Birth Cohorts"	2019
Presented at 2019 Annual Conference of the Federal Statistical Research Data Centers	
"The Long Run Effects of Discrimination: Redlining, Segregation and Crime"	2019
Invited presentation at Homer Hoyt Institute Annual Meeting	
"The Long Run Effects of Discrimination: How Redlining Increased Crime"	2018
Presented at Urban Economic Association, 13th Annual Meeting	
"Head Start on Crime-fighting? The Effect of Access to Early Childhood Education"	2017
Work presented at Southern Economic Conference, 88th Annual Meeting	
Duke Summer Institute "Topics in the History of Economics"	2017

Participated in two week seminar series in the Center for the History of Political Economy	
"Hegel's Critique of Newton"	2014
Presented at St John's College Santa Fe Graduate Institute Lecture Series, Santa Fe	
"Nature and Art in A Winter's Tale"	2013
Presented to Rocky Mountain Modern Language Association, Vancouver (panel on "Shakespeare and Philosophy")	
"Kant on Friendship"	2011
, Commented on at American Philosophical Association Pacific Division, San Diego (panel devoted to the topic of philosopher's accounts of friendship)	
"An Aporetic Approach to Husserl's Reflections on Time"	2008
Presented to International Husserl Circle Conference, Milwaukee	
"Projectile Motion and the Mechanical Problems"	2007
Invited presentation to History of Science Society, Washington D.C. (panel on the <i>Mechanical Problems</i>)	
"The Ontological Status of Moral Virtue in Aristotle"	2005
Commented on at Pitt/CMU Graduate student conference, Pittsburgh	
"Analogical Argumentation in the 1905 Light Quantum Paper"	2005
Presented to Joint Atlantic Seminar in the History of the Physical Sciences session "Einstein's Centennial", South Bend	
Teaching	
Trinity University	2020-
Assistant Professor of Economics	
Econ 1311: Principles of Microeconomics	
Econ 3323: The Economics of Government	
ECON/URBS 3334: Urban Economics	
FYE-HUMA 1600: Great Books of the Western World	
Texas A&M University	2014-2019
Graduate Student Teaching Assistant in Economics	
Econ 461: Economic Data Analysis	
Econ 463: Introduction to Econometrics	
University of Nevada, Las Vegas	2008-2013
Adjunct Instructor in Philosophy	
Phil 101: Introduction to Philosophy	
Phil 102: Critical Thinking and Reasoning	
Phil 102/Eng 102: Critical Thinking Linked to English Composition	
Phil 114: Introduction to Symbolic Logic	
University of Pittsburgh	2003-2007
Graduate Student Instructor	
Graduate Student Instructor in History and Philosophy of Science	
Instructor of Record for several classes covering Ancient Science, Early Modern Scien and Philosophy	ce

Teaching Assistant for various classes concerning the history of science and famous paradoxes

Pedagogical Training

Expanding Diversity in Undergraduate Classes with Advancements in (the) Teaching (of) Economics (EDUCATE) Workshop 2021

Service

To Trinity University

- Faculty working group COVID response to teaching and learning (Fall 2021)
- Academic Standing Committee (2021-)
- Learning and Teaching Committee (2022-)
- Faculty Summer Stipend Award Committee (2022-)
- Economics Department Hiring Committee (2022-)

To Econ Profession

Reviewer for American Economics Journal: Economic Policy, American Journal of Criminal Justice, Health Economics, Journal of Economic Behavior and Organization, Journal of Housing Economics, Journal of Labor Economics, Journal of Policy Analysis and Management, Journal of Public Economics

Applied Skills

Programming languages: STATA, QGIS

Quantitative Methods: regression discontinuity, difference-in-difference, instrumental variables, synthetic control, randomization inference, etc.

Restricted Data Sets: familiar with applying for restricted data sets as well as working in Linux-based restricted dataset environments found at Census restricted data centers (RDC); currently have Special Sworn Status within the federal statistical system.

Languages

Complete fluency: English, Quantifier Predicate Logic, STATA programming Reading Competency: Ancient Greek, French, German, Spanish

Memberships

American Economic Association Economic History Association American Philosophical Association