

January 2018

David Tsirekidze

dtsirekidze@edgewortheconomics.com
1111 19th Street NW, Suite 200
Washington, DC
650.739.5925

EDUCATION

Stanford University, Palo Alto, CA
PhD, Economics, 2017

Stanford University, Palo Alto, CA
MA, Economics, 2017

ISET-International School of Economics at TSU, Tbilisi, Georgia
MA, Economics, 2011

Tbilisi State University, Tbilisi, Georgia
BS, Mathematics, 2009

CURRENT EMPLOYMENT

Edgeworth Economics, Washington, DC
Principal Consultant, July 2017-present

EMPLOYMENT HISTORY

Stanford University, Palo Alto, CA
Teaching Assistant in Introductory Economics and International Trade. 2013-2017

Stanford University, Palo Alto, CA
Research Assistant. 2011-2012

International School of Economics at TSU, Tbilisi, Georgia
Teaching Assistant in Statistics and Econometrics. 2010-2011

World Bank, Tbilisi, Georgia
Consultant. 2010

HONORS AND PROFESSIONAL ACTIVITIES

Member of American Economic Association. 2016-present
Member of American Bar Association. 2017-present

Referee for *Review of World Economics*. 2017
Honorable Mention for Outstanding Teaching Assistant. Stanford University. 2016
Organizer of weekly International Trade Workshop. Stanford University. 2015-2016
PhD Support Grant. ISET-International School of Economics at TSU. 2015
Georgian Government's Scholarship for Doctoral Students Abroad. 2014
Amos Warner Second Year RA fund. Stanford University. 2012
Economics Department Fellowship. Stanford University. 2011
Global Supplementary Grant. Open Society Foundation. 2011
Valedictorian. ISET-International School of Economics at TSU. 2011
Georgian National Science Foundation Grant. GNSF/ST08/393. Tbilisi State University. 2009
Silver and Bronze medals, Honorable Mentions. International Mathematical Olympiads.
Israel, Greece, Mexico. 2004-2009
Four times Winner and twice second place at Georgian National Math Olympiads. 2000-2005

W O R K I N G P A P E R S

"Global Supply Chains, Trade Agreements and Rules of Origin"
Revise and Resubmit at ***Journal of International Economics***

"Rules of Origin in Customs Unions and Global Free Trade"
Submitted

"Trade Restrictions and Labor Productivity: Evidence from the Georgian Wine Industry"
Working Paper, Stanford University. January 2017

P U B L I C A T I O N S

"Decomposition of an Integer as a Sum of Two Cubes to a Fixed Modulus"
Matematicki Vesnik, Vol. 65(3), with Ala Avoyan, 2013

"Estimate of the Approximation of Periodic Functions by Negative Cesàro Means"
Acta Mathematica Hungarica, Vol. 127(3), 2010

"On the Convergence and Cesàro Summability of Trigonometric Fourier Series of Monotone Type Functions"
Periodica Mathematica Hungarica, Vol. 59(3), 2009

P R E S E N T A T I O N S

"Trade Restrictions and Labor Productivity: Evidence from the Georgian Wine Industry"
International Trade Workshop. Stanford University. April 2017
SNF Sinergia-CEPR Conference: Economic Inequality, Labor Markets and International
Trade. June 2014

"Rules of Origin in Customs Unions and Global Free Trade"
International Trade Workshop. Stanford University. March 2017

"Global Supply Chains, Trade Agreements and Rules of Origin"
International Trade Workshop. Stanford University. October 2016