Volodymyr Baranovskyi

Department of Economics Duke University 213 Social Sciences Building 419 Chapel Drive, Box 90097 Durham, NC 27708-0097 Phone: (919) 279-5496 Office: 308A Social Sciences

Email: volodymyr.baranovskyi@duke.edu

Homepage: https://sites.duke.edu/volodymyrbaranovskyi/

Education

Ph.D. Economics, Duke University, 2018 (expected).

M.A. Economics, Kyiv School of Economics, 2011.

M.S. Applied Mathematics, Cum Laude, Taras Shevchenko National University of Kyiv, 2008.

B.S. Applied Mathematics, Cum Laude, Taras Shevchenko National University of Kyiv, 2006.

Research

Job Market Paper

A Delegation-Based Theory of Expertise (with Attila Ambrus and Aaron Kolb). Presented by a co-author at Wallis Institute of Political Economy 23rd Annual Conference.

Working Papers

- 1. Soliciting Information from Biased Experts (with Attila Ambrus)
- $2. \ \ Optimal\ Auctions\ with\ Ex-Post\ Verification\ and\ Limited\ Punishments\ (with\ Sergii\ Golovko).$ Presented by a co-author at Stony Brook Game Theory 27th International Conference.

Work in Progress

- 3. Pretending to be Unbiased.
- 4. Optimal Information Transmission in Unidirectional Observation Case.
- 5. Influence of Firm Size Distribution on Managerial Career Concerns.

Experience

Duke University, Department of Economics

Research Assistant, Attila Ambrus, Fall 2014 – present.

Teaching Assistant, Empirical Economic Analysis (graduate), Ryan Burk, September – October 2017.

Instructor, Real Analysis (graduate), Summer 2016.

Teaching Assistant, Ph.D. Game Theory, Curtis Taylor, Spring 2013 and Spring 2014.

Teaching Assistant, Ph.D. Microeconomic Analysis, Philipp Sadowski and R. Vijay Krishna, Fall 2013.

Teaching Assistant, Mathematics for Economists (graduate), R. Vijay Krishna, Summer 2013.

Graduate Assistant, Fall 2012.

Kyiv School of Economics

Teaching Assistant, Mathematics for Economists (graduate), Fall 2010 – Spring 2011.

Fellowships & Awards

Duke Graduate School Summer Research Fellowship, 2014, 2015. Kyiv School of Economics, Full Tuition Scholarship, 2009 – 2011.

Skills and Other Information

Programming Languages: C++, Matlab, Stata, Mathematica, LATEX. Languages: Ukrainian (native), Russian (native), English (fluent).

References

Attila Ambrus

Professor, Department of Economics, Duke University

Phone: (919) 660-1855

Email: attila.ambrus@duke.edu

Curtis Taylor

Professor, Department of Economics, Duke University

Phone: (919) 660-1827

Email: crtaylor@econ.duke.edu

Huseyin Yildirim

Professor, Department of Economics, Duke University

Phone: (919) 660-1805

Email: yildirh@econ.duke.edu