CHRISTINE M. OSTROWSKI

728 15th St. Oakmont, PA 15139 chrissy.ostrowski@gmail.com 1-412-965-2259

Education

Princeton University, Ph.D. Candidate, Economics, 2021 (expected)

Job Market Paper: "R&D Misallocation in China" Fields: Macroeconomics, Development, Labor

Kenyon College, B.A., Mathematics and Economics, summa cum laude, 2011

References and Employers

Richard Rogerson (advisor) Jeffrey Campbell Tricia Koroknay-Palicz

Princeton University Federal Reserve Bank of Chicago World Bank 1 609-258-4839 1 312-322-6156 1 202-361-9408

rdr@princeton.edu jcampbell@frbchi.org tgonwa@worldbank.org

Employment and Internships

Senior Associate Economist, Federal Reserve Bank of Chicago, 2011 - 2014

Produced inflation memo for pre-FOMC meetings

Produced academic papers on unemployment, inflation forecasting

Intern, World Bank Gender Innovation Lab, 2019

Analyzed randomized controlled trial of mobile-savings intervention

Produced working paper on demand for mobile-savings accounts in Ghana

Fieldwork

Intern, Innovations for Poverty Action, 2010

Surveyed informal credit market in northern and central Uganda

Prepared report for Chris Blattman's Northern Uganda Social Action Fund

Publications

Marco Bassetto, Todd Messer, and Christine Ostrowski. "Forecasting Inflation and the Great Recession," *Economic Perspectives*, Federal Reserve Bank of Chicago, 2013, vol. 37, n.3, pp. 79-106

Working Papers

Ostrowski, C., "R&D Misallocation in China." Job Market Paper.

Goldstein, M., L. Klapper, T. Koroknay-Palicz, C. Ostrowski, and S. Schaner, "Evaluating the Impact of Commitment Savings Accounts Linked to Mobile Money."

Ostrowski, C., "Imitation and Flat Firms in China."

Campbell, J. and C. Ostrowski, "Hours Worked With and Without Capital Income."

Computer Languages

Mastery of Stata, MATLAB; Proficiency in R, Java, SAS, Perl

Fellowships and Awards

NSF Graduate Research Fellow, full tuition merit scholarship Trustee Scholar at Kenyon College, 4 year merit scholarship Individual Academic All-American in cross-country and track