YAN CHEN University of Virginia Cell: (202) 679-1889 Department of Economics Email: yc7ds@virginia.edu PO Box 400182 Website: https://sites.google.com/view/yan-chen-econ Charlottesville, VA 22904-4182 Citizenship: China **EDUCATION:** Ph.D. Candidate, Economics, University of Virginia Expected May 2023 Dissertation: "Amplification and Policy Responses with Income-Based Versus Asset-Based Borrowing Constraints" Committee: Anton Korinek akorinek@virginia.edu ey2d@virginia.edu Eric Young (434) 924-3811 Eric Leeper eml3jf@virginia.edu (434) 924-3933 M.A., International Relations, Johns Hopkins School of Advanced International Studies May 2017 B.S., Chemistry, Beijing Institute of Technology May 2012 Chemistry, Universidad Politécnica de Valencia, Spain Feb – June 2012 FIELDS OF INTEREST: Macroeconomics, Financial Economics, International Finance **PUBLICATIONS AND WORKING PAPERS:** "Amplification and Policy Responses with Income-Based Versus Asset-Based Borrowing Constraints" (Job Market Paper) "International Currency Status: A Perspective from Foreign Currency Debt Issuance" RESEARCH AND PROFESSIONAL EXPERIENCE: Research Assistant for Carlos Vegh, Johns Hopkins University May 2016 - May 2017 **TEACHING EXPERIENCE:** Teaching Assistant, University of Virginia Aug 2018 – May 2022 Econ 3020, Intermediate Macroeconomics Econ 3030, Money and Banking Teaching Assistant, Johns Hopkins School of Advanced International Studies Aug 2016 – May 2017 SA 300.744. Advanced International Macroeconomics SA 340.734, Quantitative Global Economics **SELECTED PRESENTATIONS:** Southern Economic Association 92nd Annual Meeting, Fort Lauderdale, FL Nov 2022 **SELECTED AWARDS:** Bankard Pre-Doctoral Fellowship, University of Virginia 2022-2023 SAIS Fellowship, Johns Hopkins University 2016-2017

2016-2017

2009-2012

2019-2020

Elenor & C.P. Matthieson Fellowship, Johns Hopkins University

Outstanding Student Scholarship, Beijing Institute of Technology

Graduate Student Workshop at the Economics Department, UVA, Organizer

SOCIAL ACTIVITIES: