Channing Verbeck Jr.

Department of Economics Julis Romo Rabinowitz Building Princeton University Princeton, NJ 08544

Education

•

Princeton University Ph.D. Feanomics	Princeton, NJ
FILD. Economics	exp. 2017
M.A. Economics	2014
– Fields: Industrial Organization, International Trade	
Pomona College	Claremont, CA
B.A. Mathematics, B.A. Economics, Magna Cum Laude	2010
$-$ GPA: $11.75/12.00 \approx 3.93/4.00$	
– Phi Beta Kappa, Distinction in Mathematics, Distinction in Economics	

- Backstrand Memorial Award in Economics (2010), Llewellyn Bixby Mathematics Prize (2008)

Work Experience

 Princeton University Research Assistant Assisted Professor Jan De Loecker on a project investigating how prices, markur respond to trade liberalization. Optimized and rewrote code to employ Princeto computing clusters to minimize run times. 	Princeton, NJ 2013 - 2015 ps, and marginal costs on's TIGRESS
 Becker Friedman Institute, University of Chicago Research Professional Pursued research projects in Political Economy and Industrial Organization for Gentzkow and Jesse Shapiro, including sentiment mining of Congressional speed structural approach to modeling entry/exit competition in the newspaper marked Refined programming skills in Stata, MATLAB, R, Perl, and Python. 	Chicago, IL 2010 - 2012 Professors Matthew th data and a et.
 University of Chicago, Booth School of Business Research Assistant Worked for Visiting Professors Emi Nakamura and Jón Steinsson on a project e risk model for aggregate consumption. Tasked with investigating the relationship between consumption volatility and a 	Chicago, IL 2011 xamining a long-run asset prices.
Teaching Experience	

_	Industrial Organization (ECO 321)	Princeton University
•	Assistant Instructor for Professors Jakub Kastl, Myrto Kalouptsid	di Spring 2015, Fall 2015, Fall 2016
_	Statistics & Data Analysis for Economists (ECO 202)	Princeton University
•	Assistant Instructor for Professor Ulrich Mueller	Spring 2015, Spring 2016, Spring 2017

Publications/Presentations

- De Silva, V., G. Fiorini, and C. Verbeck Jr. 2011. Symmetric Class 0 subgraphs of complete graphs. DIMACS Technical Report.
- Verbeck, Channing Jr. "Multicolor Graph Pebbling". *Mathematical Association of America Poster Session*. Moscone West Center, San Francisco, CA. 15 January 2010.

Other Experience

•	Pomona College Math Department Teaching Assistant: Grader, Tutor	Claremont, CA Aug. 2007 - May 2010
•	Pomona College Economics Department Teaching Assistant	Claremont, CA Jan. 2010 - May 2010
•	Pomona-Pitzer Football, Basketball Head Statistician	Claremont, CA Sep. 2008 - May 2010
•	NSF Mathematics REU DIMACS, Rutgers University and DIMATIA, Charles University	Piscataway, NJ; Prague, CZ Jun. 2009 - Aug.2009
•	AIER Undergraduate Research Grant Pomona College Summer Undergraduate Research Program	Claremont, CA Jun. 2008 - Jul. 2008

Skills

Software Languages: Python, Perl, SAS, Stata, R, MATLAB

Foreign Languages: Mandarin Chinese