NICHOLAS REYNOLDS

<u>nicholas-reynolds.com</u> nicholas.reynolds@essex.ac.uk

Professional Experience:

University of Essex

Lecturer (Assistant Professor) in Economics, July 2020-Present

Education:

PhD, Economics, Brown University, 2020

MA, Economics, Brown University, 2015

BA, Economics, Haverford College, High Honors, 2011

Publications:

"The Paper Trail of Knowledge Spillovers: Evidence from Patent Interferences" (with Ina Ganguli and Jeffrey Lin). *American Economic Journal: Applied Economics* 12(2): 278-302, April 2020.

Working Papers:

"The Broad Decline in Health and Human Capital of Americans Born after 1947" (Job Market Paper)

"Increased Mortality of White Americans and a Decline in the Health of Cohorts Born after World War II"
(Submitted)

Teaching Experience:

Fall 2015	1st Year PhD Macro, Brown University, teaching fellow for Professor				
	Oded Galor and Professor Peter Howitt				
Spring 2016	1st Year PhD Macro, Brown University, teaching fellow for Professor				
	Neil Mehrotra and Professor Gauti Eggertson				
Spring 2018	Labor and Population (PhD-level Causal Inference), Brown University,				
	teaching fellow for Professor Kenneth Chay				

Research Experience and Other Employment:

2012-2014	Federal Reserve Bank of Philadelphia, Research Assistant for Jeffrey Lin
2015-2016	Research Assistant for Professor Stelios Michalopoulos
2016	Research Assistant for Professor David N. Weil

Honors, Scholarships, and Fellowships:

2017			Economics

2017 3rd Year Paper Prize, Brown Economics

Funded as Demography Trainee of NIH T32 Training Grant (at Population Studies and Training Center, Brown University)

2017-2019 NBER Predoctoral Fellow, Economics of an Aging Labor Force
2019-2020 Funded as Demography Trainee of NIH T32 Training Grant (at Population Studies and Training Center, Brown University

Presentations:

- 2018: Population Association of America Annual Meeting, Population Health Science Research Workshop (Boston University)
- 2019: Population Association of America Annual Meeting, Human Mortality Database Symposium (Max Planck Institute for Demographic Research), Population Health Science Research Workshop (University of Pennsylvania)
- 2020: Max Planck Institute for Demographic Research, Lehigh University, University of Essex, TRENDS meeting (University of Michigan, National Institute on Aging), Max Planck/NBER Workshop on Ageing and Health (planned but cancelled)