

# Nick Ridpath

**Email:** nick.ridpath@ifs.org.uk

**D.O.B:** 19/5/1997

Employment	<b>Institute for Fiscal Studies (IFS)</b> <b>Research Economist;</b> Education and Skills	2023 – Present
Education	<b>University of Oxford</b> DPhil in Economics ( <i>Pass with minor corrections</i> ) Supervisors: Hamish Low and Sarah Clifford Title: <i>The long run effects of public policy on human capital and savings</i> Research Area: Dynamic Structural Modelling, Household Economics	2020 – 2024
	<b>University of Oxford</b> MPhil in Economics <i>Distinction</i>	2018 – 2020
	<b>University of Oxford</b> BA in Philosophy Politics and Economics <i>First Class Honours</i>	2015 – 2018
Past Employment	<b>PhD Placement Economist, DWP</b> <b>Research Assistant to Nuno Palma</b> , University of Manchester <b>Graduate Teaching Assistant</b> , University of Oxford <b>Research Assistant</b> , University of Oxford	2022 2019 – 2021 2020 – 2023 2019
Working Papers	<b>The Conservatives and the Economy, 2010–24</b> (with Carl Emmerson and Paul Johnson), IFS Working Paper 24/24, June 2021	
Academic Work in Progress	<b>Short- and long- run effects of paying disadvantaged teenagers to go to school</b> (with Jack Britton, Carmen Villa, and Ben Waltmann)  <b>The medium-term effects of universal integrated early years interventions on education, crime and social care</b> (with Pedro Carneiro, Sarah Catttan, Claire Crawford, Elaine Drayton and Christine Farquharson)	
Refereeing	Economics of Education Review	
Presentations (inc. scheduled)	<b>2025:</b> CASE Seminar Series (LSE) <b>2024:</b> Ministry of Justice, WEEP (NTNU), IPEW (Trinity College Dublin), WOLFE Workshop (York), NESTA, IFS, DAPEW Workshop (Sheffield) <b>2023:</b> IFS, Oxford <b>2022:</b> SasCa PhD Conference (Ca' Foscari), Oxford <b>2021:</b> Oxford	

Honors and  
scholarships

Department of Economics One-Year Bursary	2022-2023
Oxford-Chellgren Graduate Scholarship (University College)	2020-2022
Top Decile in Cohort (MPhil in Economics)	2019
First overall in PPE Preliminary Examinations in Oxford	2016

Skills

**Programming**

Very Experienced in: Python, STATA, LaTeX, Fortran.

Some Experience in: R, SAS.