JOEL KARIEL

Department of Economics, University of Oxford | joel.kariel@economics.ox.ac.uk

EDUCATION

2018 - 2022	DPhil ECONOMICS, University of Oxford
	Advisor: Petr Sedláček Research interests: labour, automation, firms, econometrics
2016 - 2018	MPhil Economics, University of Oxford
2015 - 2016	MRes Financial Computing & Analytics, University College London
2011 - 2014	BA ECONOMICS AND MANAGEMENT, University of Oxford

Work

Current 2021 -	Postdoctoral Researcher, University of Kent
2017 - 2021	Stipendiary Lecturer, St Hilda's College, University of Oxford
2020	Non-Stipendiary Lecturer, Christ Church College, University of Oxford
Aug 2020	TA, Computational Macro Summer Course, University of Oxford

AWARDS & CERTIFICATES

2020 - 2021	University of Oxford, Department of Economics Final Year Doctoral Bursary
2018 - 2020	University of Oxford, Department of Economics Doctoral Bursary
2015 - 2016	University College London, Scholarship from Centre for Doctoral Training
	in Financial Computing and Data Science
Jan 2013	St Hilda's College Economics and Management Award
Oct 2012	St Hilda's College Moberly Scholarship
July 2012	Barclays Capital Newton Memorial Prize

Conferences & Workshops

2022	RES, SNDE, AMEF, SES, IAAE, CEF, MMF (upcoming)
2021	Kent Workshop on Firm Dynamics, RES, RGS Doctoral Conference, EBES,
	ONS Business Data, Oxford Macro Working Group
2020	Oxford Macro Working Group
2019	RES Symposium of Junior Researchers

Publications & Work in Progress

- 1. Job Creators or Job Killers? Heterogeneous Effects of Industrial Robots on UK Employment, 2021, *LABOUR (Wiley)*.
- 2. Firms That Automate: Evidence and Theory, $Work\ in\ progress$
- 3. Returns to Scale and Productivity in the Macroeconomy, with Anthony Savagar Work in progress
- 4. Market Power in the UK, with Anthony Savagar Work in progress
- 5. Racial Discrimination in the English Football Labour Market Work in progress

OTHER WRITING

1. The healthcare rationale for universal basic income - a pandemic perspective, with Patel, S.B, 2021, $\it The~BMJ$

Programming

R, PYTHON, MATLAB, LATEX, Github, STATA