

Sushil Mathew

Department of Economics and Public Policy, Imperial College London, United Kingdom

✉ s.mathew23@imperial.ac.uk

🏠 <https://sushil-mathew.github.io/>

🌐 sushil-mathew

EDUCATION

2023-Present **MRes/PhD Economics**, Imperial College London
2020 - '21 **MSc Economics**, University of Warwick, UK
2019 - '20 **PG Diploma Economics**, University of Warwick, UK
2015 - '16 **MSc Subsea Engineering**, Newcastle University, UK
2011 - '15 **BTech Mechanical Engineering**, National Institute of Technology, Trichy, India

RESEARCH IN PROGRESS

Jan, 2022 **Changing body weight of adolescents in Great Britain: The role of fast-food**
- Present WITH YU AOKI (ABERDEEN), WIJI ARULAMPALAM (WARWICK) AND NEIL LLOYD (WARWICK)

WORK EXPERIENCE

May - Aug, '23 **Intern**, European Bank of Reconstruction and Development, London
Dec '22 - Jun '23 **Research Assistant**, Prof. Georgios Melios (London School of Economics)
Oct '21 - Jun '23 **Research Assistant**, Profs. Tommaso Porzio (Columbia), Federico Rossi (Warwick)
May - Sept '21 **Research Assistant**, Prof. Sonia Bhalotra (Warwick)

POLICY PUBLICATIONS

- EBRD – European Bank for Reconstruction and Development (2023), “Global supply chains and the green transition”, Chapter 2 in *Transition Report 2023-24: Transitions Big and Small*.
- Javorcik, B, L Kitzmüller, S Mathew, H Schweiger, X Wang (2023), “The green transition and geopolitical tensions”, VoxEU.org, 21 November.

TEACHING EXPERIENCE

Tutoring Excellence Award 2021-22, Economics Department, Warwick

2022 - '23 **Econometrics**, Applied track, UG Year 2, Warwick
2022 - '23 **Economics I**, Applied track, UG Year 1, Warwick
2021 - '22 **Statistics**, Advanced track, UG Year 1, Warwick
2021 - '22 **Microeconomics**, Advanced track, UG Year 1, Warwick

OTHER EXPERIENCE

2017 - 2019 **Junior Engineering and Project Manager**
McDERMOTT INTERNATIONAL, DUBAI, UAE
Managed engineering and operations for multi-million dollar marine construction projects in multiple countries, stationed both on land and sea.

SKILLS

Stata, Python, Git/GitHub, QGIS, L^AT_EX, Matlab, Julia, R, C++