Giuseppe Forte

Department of Economics, University College London London, WC1H 0AX $\overline{}$

fortegecon@gmail.com - gfrt0.github.io - \(\mathbf{O}\)

EDUCATION Doctor of Philosophy, Economics University College London, 2019 –

IFS Enrichment Year 2022 – 2023

cemmap PhD Scholar 2022 –
Master of Research, Economics (Distinction) 2019 – 2020

Master of Philosophy, Economics University of Oxford, 2017 – 2019

WORK IN Recursivity and the Estimation of Dynamic Games with Continuous Controls

PROGRESS (with João Granja, University College London)

PUBLISHED The Economic Impact of Brexit-Induced Reductions in Migration

RESEARCH (with Jonathan Portes, King's College London)

Oxford Review of Economic Policy, 33s1 (2017): S31–S44

POLICY The Economic Impact of Immigration: Productivity and Training

REPORTS (with Francesco Campo and Jonathan Portes, King's College London)

EEA Migration report, Migration Advisory Committee (2018)

Immigration Policy after Brexit

(with Jonathan Portes, King's College London)

Brexit and Fair Movement of People: Securing Wales' Future – Annex C (2017)

OTHER WORK Network Effects in Medicare Part D Opioid Prescription Behaviour

2019 George Webb Medley Prize for Best Thesis. (2019)

Macroeconomic Determinants of International Migration to the UK

(with Jonathan Portes, King's College London)

IZA Discussion Paper n.10802 (2017)

TEACHING Statistical Methods in Economics (1st year UG) University College London, 2020 – 2021

EXPERIENCE Topics in Industrial Economics (3rd year UG) University College London, 2021 –

Empirical Industrial Organisation (MSc)

Advanced Economics of Finance (3rd year UG)

University College London, 2021 –
University College London, 2022 –

RESEARCH RA to Prof. Elena Pastorino Stanford University, 08/2020 –

ASSISTANCE RA to Prof. Jonathan Portes King's College London, 09/2016 – 07/2017

FURTHER Programming Languages: R, Stata, Matlab, Julia; LATEX.

INFORMATION Languages Spoken: English (Proficient); Italian (Native).

ONS Accredited Researcher 2017–2027

REFERENCES available on request