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INFORMATION	Cowley Place Oxford, OX4 1DY, UK	Email: <a href="mailto:oleg.kitov@economics.ox.ac.uk">oleg.kitov@economics.ox.ac.uk</a> Webpage: <a href="http://www.olegkitov.com">http://www.olegkitov.com</a>
INTERESTS	Times-series econometrics, empirical macroeconomics, big data, income inequality.	
CURRENT AFFILIATIONS	<b>Stipendiary Lecturer in Economics</b> St Hilda's College, University of Oxford	2014-
	<b>James Martin Fellow</b> Institute for New Economic Thinking at the Oxford Marting School	2014-
EDUCATION	<b>D.Phil. (Ph.D.), Economics</b> University of Oxford, Mansfield College Thesis title: Model selection with applications to non-stationary time-series. Supervisor: Professor Sir David F. Hendry Expected submission: May 2016	2012-
	<b>M.Phil., Economics</b> University of Oxford, Hertford College	2010-2012
	<b>M.Sc., Financial Mathematics</b> University of Warwick and Warwick Business School	2007-2008
	<b>B.Sc. (Hons), Mathematics and Economics</b> University of Warwick	2004-2007
HONORS AND AWARDS	<b>James Martin Fellowship</b> Oxford Martin School, University of Oxford	2014-
	<b>EMoD Doctoral Studentship (ESRC equivalent)</b> Institute for New Economics Thinking, University of Oxford	2012-2015
	<b>Departmental Doctoral Studentship</b> Department of Economics, University of Oxford	2012-2016
RESEARCH EXPERIENCE	<b>Junior Research Fellow</b> INET Oxford, University of Oxford	2013-2015
	<b>Research Assistant to Prof. Sir David F. Hendry</b> INET Oxford, University of Oxford	2011-2014
	<b>Research Assistant to Prof. Sophocles Mavroeidis</b> Department of Economics, University of Oxford	2011-2013
TEACHING EXPERIENCE	<b>Undergraduate Courses, University of Oxford</b> Lecturer, Econometrics, 3rd year option Lecturer, Quantitative Economics, 2nd year core	2014-2016 2014-2016
	<b>Postgraduate Courses, University of Oxford</b> Class Tutor, Macroeconomics, M.Phil. Economics Class Tutor, Econometrics, M.Phil Economics Teaching Assistant, Programming in OxMetrics, M.Phil. Economics Class Convenor, Quantitative Methods, Interdisciplinary Area Studies	2015-2016 2012-2015 2012-2013 2011-2013
BOOKS	<i>Mechanomics: Economics as classical mechanics</i> , (with Kitov I.O.), <i>Lambert Academic Publishing</i> , 2010.	

- REFEREED JOURNAL PUBLICATIONS
7. “Modeling unemployment and employment in advanced economies: Okun’s law with a structural break”, (with Kitov I.O), *Theoretical and Practical Research in Economic Fields*, 0(1), 2012.
  6. “A win-win monetary policy in Canada”, (with Kitov I.O), *Journal of Applied Economic Sciences*, 7(2), 2011.
  5. “Dynamics of unemployment and inflation in Western Europe: Solution by the 1- D Boundary Elements Method”, (with Kitov I.O.), *Journal of Applied Economic Sciences*, 5(2), 2010.
  4. “Modeling real GDP per capita in the USA: Cointegration Test”, (with Kitov I.O.), *Journal of Applied Economic Sciences*, 4(1), 2009.
  3. “Comprehensive macro-model for the US economy”, (with Kitov I.O.), *Journal of Applied Economic Sciences*, 3(4), 2008.
  2. “Long-term linear trends in consumer price indices”, (with Kitov I.O.), *Journal of Applied Economic Sciences*, 3(2), 2008.
  1. “The driving force of labor force participation in developed countries”, (with Kitov I.O.), *Journal of Applied Economic Sciences*, 3(3), 2008.
- WORKING PAPERS
8. “Detecting and estimating structural changes in linear model” (with Tabor M.N.), 2016.
  7. “Autometrics vs Lasso: A model selection competition” (with Furman Y.), 2015.
  6. “Robustifying and correcting nowcasts during breaks: A simulation study”, 2015.
  5. “Nowcasting UK GDP growth using automatic model selection”, 2014.
  4. “The dynamics of personal income distribution and inequality in the United States” (with Kitov I.O.), 2013
  3. “Does Banque de France control inflation and unemployment?” (with Kitov I.), 2013.
  2. “Inflation, unemployment, and labor force: The Phillips curve for Japan”, (with Kitov I.O.), 2013.
  1. “Forecasting and nowcasting macroeconomic variables: A methodological overview”, (with Castle J.L. and D.F. Hendry), 2013.
- CONFERENCES AND SEMINARS
- 2014:** Macroeconomic Group Seminar (University of Oxford); 14th OxMetrics User Conference (George Washington University); EMoD Conference (Oxford).
- 2013:** INET Meeting (Hong Kong); Meeting of the Society for the Study of Economic Inequality (Bari University); 13th OxMetrics Conference (Aarhus University); INET Oxford Seminar (Oxford); Gorman Workshop in Economics (Oxford); Macroeconometric Workshop (Institute for Economic Research); 14th Macroeconometric Workshop IWH-CIREQ: Forecasting and Big Data (Institute for Economic Research in Halle); Ph.D. Workshop (Institute for Employment Research); Inflation Developments after the Great Recession (EABCN and Deutsche Bundesbank); 24th (EC)<sup>2</sup> Conference: Econometrics Analysis of Mixed Frequency Data (University of Cyprus).
- 2012:** Gorman Workshop in Economics (Oxford); Oxford Martin School Internal Seminar (Oxford); Workshop on Modeling and Forecasting Inflation: Recent Approaches (Reading University); Gorman Workshop in Economics (Oxford); Swiss Society of Economics and Statistics Annual Meeting.
- 2011:** Gorman Workshop in Economics (Oxford); Swiss Society of Economics and Statistics Annual Meeting.
- REFEREING Oxford Economic Papers, Survey Methodology.
- PROGRAMMING Matlab, R, Python, C++, Java, Mathematica, VBA, OxMetrics, Stata, EViews.
- LANGUAGES English (fluent); Russian (native); French (conversational); German (basic).