# Nikolay Kudrin

### WEATHERALL POSTDOCTORAL FELLOW · DEPARTMENT OF ECONOMICS

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Job Market Information			
Placement Director at Que Placement Director at U		Jan Zabojnik Kaspar Wüthrich	zabojnik@queensu.ca kwuthrich@ucsd.edu
Current Position			
Queen's University WEATHERALL POSTDOCTORAL FELLOW			Kingston, Ontario since July 2023
Education			
<ul> <li>UC San Diego</li> <li>PH.D. ECONOMICS</li> <li>Specialization: Econometrics</li> <li>Committee: Graham Elliott (chair), Alexis</li> </ul>	s Akira Toda , Yix	iao Sun, Kaspar Wüthrich	La Jolla, Californio 2023 n, Ery Arias-Castro
New Economic School Master of Arts in Economics			Moscow, Russic 2013
Higher School of Economics BACHELOR IN ECONOMICS			Nizhny Novgorod, Russia 2013
Research Interests			
Econometrics Theory and Applied tification, shape restrictions	Econometric	s: meta-analysis, no	n-parametric methods, partial iden
References			
Graham Elliott UC San Diego grelliott@ucsd.edu +1 858-534-4481	-	University o@queensu.ca	Kaspar Wüthrich UC San Diego kwuthrich@ucsd.edu +1 858-534-3383
Research			
PUBLISHED			

Elliott, G., N. Kudrin, and K. Wüthrich (2022). "Detecting p-hacking". **Econometrica** 90.2, 887–906. DOI: 10.3982/ECTA18583.

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#### **WORKING PAPERS**

"Testing for and Evaluating the Extent of Selective Reporting" [JMP] [link]

"Robust Caliper Tests" [link]

Elliott, G., N. Kudrin, and K. Wüthrich (2024). "The Power of Tests for Detecting p-Hacking". (**R&R at ReStat**). arXiv: 2205.07950.

#### **WORK IN PROGRESS**

"Scrutinizing the Factor Zoo" (with Linyan Zhu)

"Nonparametric Estimation of Publication Bias"

"Uniform inference in binary response models with endogeneity"

#### Presentations \_\_\_\_\_

2025 Central European University (scheduled)

**2024** CEA 2024, National Taiwan University, New York Camp Econometrics XVIII, Queen's University Brown Bag, SETA 2024, York University, 39th CESG Annual Meeting (poster session, discussant; scheduled), Midwest Econometrics Group 2024 (Lexington; scheduled), 2024 European Winter Meeting of the Econometric Society (scheduled)

2023 LMU Munich, Bonn (online), Queen's University (online), Midwest Econometrics Group 2023 (Cleveland)

## Refereeing \_\_\_\_\_

Economic Journal, Journal of Business and Economic Statistics, Journal of Economic Behavior & Organization, Journal of Labor Economics, Review of Economics and Statistics

# Teaching Experience \_\_\_\_\_

#### **QUEEN'S UNIVERSITY**

Advanced Topics in Empirical Methods: Econometric Methods and Applications (PhD),
Instructor

#### UC SAN DIEGO DEPARTMENT OF ECONOMICS

2020-2022 **Econometrics 280: Computation (PhD)**, Instructor

2018 Econometrics 220B (PhD), Teaching Assistant

2018–2022 **Econometrics 120A, 120B, 120C**, Teaching Assistant

2018 Microeconomics 100C, Teaching Assistant

2017 Market Imperfections and Policy, Teaching Assistant

## UC SAN DIEGO COMPUTATIONAL SOCIAL SCIENCE

2022-2023 Introduction to Python (CSS1 and CSS2), Teaching Assistant and Instructor

#### **NEW ECONOMIC SCHOOL**

 ${\bf Core} \ {\bf Econometrics}, \ {\bf Topics} \ {\bf in} \ {\bf Econometrics}, \ {\bf Applied} \ {\bf Microeconometrics}, \ {\bf Applied} \ {\bf Time}$ 

2014-2016 Series Econometrics, Macroeconometrics, Empirics of Financial Markets, Teaching Assistant

# Awards, Fellowships & Grants \_\_\_\_\_

- 2024 **Postdoc Travel Award**, Queen's University
- 2021 Clive Granger Research Fellowship, UC San Diego
- 2020 Zhao Family Econometrics Summer Fellowship, UC San Diego
- 2019–2020 **Department of Economics Cphil Fellowship**, UC San Diego
  - 2018 Graduate Summer Research Fellowship, UC San Diego
  - 2017 Graduate Summer Research Fellowship, UC San Diego
  - 2016 Regents Fellowship, UC San Diego

# Other Information \_\_\_\_\_

Languages: English, Russian, German (basic), Italian (basic)

Computing skills: Matlab, Python, R, Stata, Łacel