## **DANAN WANG**

**<u>Personal Information:</u>** Female, Chinese Citizen Email: wangdandan@lnu.edu.cn

<b>Education:</b>	
2013-2017	Ph.D. in Economics, Cardiff University.
	Thesis Title: "Bias Assessment and Reduction for Limited Information Estimation in
	General Dynamic Simultaneous Equations Models".
2012-2013	MRes. in Economics, Cardiff University, UK, Distinction.
2011-2012	MSc in Economics, Cardiff University, UK, Distinction, Highest Grades.
	Dissertation: Labor Search and Matching Theory in Macroeconomics (Real Business
	Cycle)-the DSGE Framework.
2010-2011	MSc. in Financial Economics, Cardiff University, UK, Distinction, Runner up
	Dissertation: Supply side policy and unemployment rates in the UK.
2002-2006	BSc. in Economic and Business, NanTong University, China, Distinction.

## **Employment:**

2021-	Assistant Professor, LiaoNing University, Li'an Min Advanced Institute of Finance and
	Economics
2017-2021	Assistant Professor, Carlos III University of Madrid, Statistic
	department, Spain.
2006-2009	Tax Consultant, Schaeffler Group (China), China.

# Honors, Scholarships, and Fellowships:

2019-2020	Teaching Awards, Carlos III University of Madrid
2019	Juan de la Cierva prize for individuals in Economics, 3 <sup>rd</sup> position.
2011-2016	Julia Hodge Scholarship.
2015	Cathie Marsh bursary, Royal Statistic Society.
2015	The summer School Scholarship, Cardiff University.
2012	MSc Dissertation Prize.
2011	MSc Total Score Runner Up Prize.

## **Teaching and Research Fields**:

Primary fields: Time series Econometrics; Machine Learning in Economics and Finance. Secondary fields: Statistics.

### **Academic visiting:**

2018	short term visitor, Capital University of Economics and management.
2017,2016, 2015	IFS center UCL; Oxford University, Visiting Researcher.
2015, 2014, 2013	Alicante University, Spain, Visiting Researcher.
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### **Teaching Experience**

## Carlos III University of Madrid(Assistant Professor):

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2019/2020	Causal Inference for Master of Social Science, Lecturer (Spring semester);
	Time series analysis and forecasting for Master in Big Data, Lecturer (Fall
	Semester);
	Statistics II for Master in Social Science, Lecturer (Fall Semester)
	Econometrics for Master in Business and Quantitative Methods, Lecturer (Fall semester)
2018/2019	Econometric II for degree of Finance and accounting, Lecturer (Fall semester);
	Econometric I for degree of Finance and accounting, Lecturer (Spring semester); Causal Inference for Master in Social Science, Lecturer (Spring semester).

#### **DANAN WANG**

2017/2018 Econometric II for degree of Finance and accounting, Lecturer (Fall semester);

Econometric I for degree of Finance and accounting, Lecturer(Spring semester).

#### The University of Warwick(Teaching Fellow):

2016/2017 EC236: Topics in Applied Economics, Lecturer;

Joint module with Prof. Robin Naylor (Econometric methods in applied economics).

EC226: Econometrics1 (Undergraduate), TA for Prof. Jeremy Smith.

Cardiff University (Teaching Assistant):

2014/2015 Postgraduate Mathematical Methods, Undergraduate Advanced Econometrics,

Postgraduate Empirical Finance (Theoretical time series).

2013/2014 Undergraduate Microeconomic Analysis. 2012/2013 Undergraduate Advanced Econometrics.

2011/2012 Undergraduate Advanced Econometrics, Postgraduate Quantitative Method,

Postgraduate Advanced Macroeconomics.

#### **Supervision Experience:**

2021-	Master Dissertation, 2 students, LiaoNing University
2019	Master Dissertation.in modelling Realized Volatility in Bitcoin, UC3M
2016/2017	Undergraduate students final year dissertation, 11 students, University of Warwick;
	Master students' dissertation, 5 students, University of Warwick.
2013-2015	Postgraduate Dissertation Assistant, Cardiff University.

### **Professional Activities(talks):**

2021	University of Amsterdam(online).
2020	Carlos III University of Madrid (online).
2019	IAAE 2019 Annual Conference, University of Cyprus;
	Workshop on Modelling Economic and Financial Time Series, Carlos III
	University of Madrid (Co-organizer).
2018	MAF (2018), Carlos III University of Madrid;
	Econometric Study Group Conference, University of Bristol, UK.
2017	Econometric Study Group Conference, University of Bristol, UK;
	University of Musenster; Nottingham Trent University;
	Shandong University.
2016	EEA-ESEM 2016 European Meeting, The Econometric Society, Geneva,
	Switzerland;
	Econometric Study Group Conference, University of Bristol, UK;
	4 <sup>th</sup> RCEA Time Series Econometrics Workshop, Rimini, Italy;
	Faculty Internal Seminar, Cardiff University, UK;
	University of Warwick; UK.
2015	Royal Statistic Society 2015 Annual Conference, Exeter University, UK;
	Frontiers of Theoretical Econometrics Conference, in celebration of Donald
	Andrews' 60th birthday, University Konstanz, Germany;
	Workshop on the Econometrics and Statistics of Efficiency Analysis, Lecce,
	Italy; Quantitative Economics Doctorate Jamboree, Cardiff University, UK;
	Alicante University Seminar, Alicante, Spain.

Referee Journal of time series analysis; Economics letter; Journal of Applied

Econometrics, Econometric Theory.

Computer

Skills R, PYTHON, MATALAB, STATA, EVIEWS, BASH SHELL, CSS,

MATHEMATICA, SAGEMATH, C++.

#### **Completed Papers:**

"Mixed Random Forest, Cointegration, and Forecasting Gasoline Prices" (with Alvaro Escribano), the International Journal of Forecasting 37.3, (2021), DOI: 10.1016/j.ijforecast.2020.12.008;

"A Comparison of Limited Information Estimators in Dynamic Simultaneous Equations Models" (With Professor Garry Phillips) (submitted);

"Bias Assessment and Reduction for the 2SLS Estimator in General Dynamic Simultaneous Equations Models" (With Professor Garry Phillips) (R&R);

"Bias Approximation and Reduction in the pth-order Dynamic Reduced Form" (With Professor Garry Phillips);

"Mixed Random Forest Evaluation and Inflation Forecast" (with Alvaro Escribano).

#### **Research Paper(s) in Progress:**

"Using sentiment analysis in the cryptocurrency prediction";

"Forecasting the bitcoin volatility: Do jumps help?" (with Helena Veiga and Ignacio Adana);

"Bitcoin Realized Volatility modelling and Forecasting in rich data environment" (with Helena Veiga);

"Regularization for Dynamic Stochastic General Equilibrium Models" (With Wen Xu);

"Lasso-Type Estimators in the Non-linear panel model".