Contact University of Glasgow E-mail: Agnieszka.Borowska@glasgow.ac.uk Information School of Mathematics and Statistics Website: aborowska.github.io University Place Glasgow G12 8QQ Bayesian statistics, computational statistics, Monte Carlo methods, approximate Bayesian computa-Research Interests tions, time series, state space models, rare events EMPLOYMENT University of Glasgow, UK from June 2020 Research Associate in Statistics Position within the Closed-Loop Data Science project (an EPSRC funded project for Complex, Computationally- and Data-Intensive Analytic) (on leave Apr. – Nov. 2021) University of Glasgow, UK May 2018 - May 2020 Research Assistant in Statistics Position within the SoftMech Centre (an EPSRC centre for Multiscale Soft Tissue Mechanics) VU Amsterdam, The Netherlands Sep. 2015 – Jul. 2019 Ph.D. candidate in Econometrics Erasmus University Rotterdam, The Netherlands Sep. 2014 – Dec. 2014 Teaching Assistant for graduate level courses VU Amsterdam and Tinbergen Institute, The Netherlands Jul. 2019 EDUCATION Ph.D. in Econometrics Title: Methods for Accurate and Efficient Bayesian Analysis of Time Series Supervisors: Prof. Siem Jan Koopman and Dr Lennart Hoogerheide Tinbergen Institute and VU Amsterdam, The Netherlands Aug. 2015 M.Phil. in Econometrics University of Warsaw, Poland Sep. 2013 Faculty of Mathematics, Informatics and Mechanics B.Sc. in Mathematics minor: Probability Theory Jan. 2012 Warsaw School of Economics, Poland M.Sc. in Economics, major: Macroeconomic Analysis Warsaw School of Economics, Poland Jul. 2009 B.Sc. in Economics, major: Macroeconomic Analysis minor: Computational and Optimisation Methods in Decision Making University of Edinburgh, UK Apr. 2017 – Jun. 2017 VISITS AND EXCHANGES Postgraduate Research Visit at the School of Mathematics

Host: Prof. Ruth King

# University of Göttingen, Germany

Sep. 2010 – Feb. 2011

Faculty of Economics and Business Administration

M.Sc. programme, exchange within the Erasmus Programme

Publications

#### Journals

# Semi-Complete Data Augmentation for Efficient State Space Model Fitting

with Ruth King

Journal of Computational and Graphical Statistics, 2022

# Bayesian optimisation for efficient parameter inference in a cardiac mechanics model of the left ventricle,

with Hao Gao, Alan Lazarus and Dirk Husmeier

International Journal for Numerical Methods in Biomedical Engineering, 2022

# Neural network-based left ventricle geometry prediction from CMR images with application in biomechanics,

with Lukasz Romaszko, Alan Lazarus, David Dalton, Collin Berry, Xiaoyu Luo, Dirk Husmeier and Hao Gao

Artificial Intelligence In Medicine, 2021

# Gaussian Process Enhanced Semi-Automatic ABC: Parameter Inference in a Stochastic Differential Equation System for Chemotaxis,

with Diana Giurghita and Dirk Husmeier Journal of Computational Physics, 2020

### Partially Censored Posterior for Robust and Efficient Risk Evaluation

with Lennart Hoogerheide, Siem Jan Koopman and Herman K. van Dijk Journal of Econometrics, 2020

# $Time-varying\ Combinations\ of\ Bayesian\ Dynamic\ Models\ and\ Equity\ Momentum\ Strategies$

with Nalan Baştürk, Stefano Grassi, Lennart Hoogerheide and Herman K. van Dijk Journal of Econometrics, 2018

# Bayesian Dynamic Modeling of High-Frequency Integer Price Changes

with István Barra and Siem Jan Koopman Journal of Financial Econometrics, 2018

#### Conferences

# Inference in Cardiovascular Modelling Subject to Medical Interventions

with Mihaela Paun, Mitchel J. Colebank, Mette S. Olufsen and Dirk Husmeier Proceedings of the International Conference on Statistics: Theory and Applications 2021

### Massive Dimensionality Reduction for the Left Ventricular Mesh

with Lukasz Romaszko, Alan Lazarus, Hao Gao, Xiaoyu Luo and Dirk Husmeier Proceedings of the International Conference on Statistics: Theory and Applications 2019

#### Direct Learning Left Ventricular Meshes from CMR Images

with Lukasz Romaszko, Alan Lazarus, Hao Gao, Xiaoyu Luo and Dirk Husmeier Proceedings of the International Conference on Statistics: Theory and Applications 2019

#### SELECTED PROFESSIONAL

#### University of Warsaw, Poland

PROFESSIONAL RESEARCH EXPERIENCE Researcher Feb. 2012 – Sep. 2014 Pension system reform modelling within the OLG framework under time inconsistency; welfare analysis of various fiscal closures; numerical model solving in Fortran; paper writing and editing.

#### National Bank of Poland, Warsaw, Poland

Internship in the Economics Institute, Monetary Policy Strategy Bureau

Aug. 2009

Comparison and evaluation of the communication tools and institutional solutions implemented in selected central banks.

#### PROJECT FUNDING

#### **BEYOND POB II Grant** (160,000 PLN $\approx 34,000$ EUR)

Jan. 2022 – Dec 2023

co-investigator (with Nikesh, Jacek Szumbarski and Stanisław Gepner)

A two-year project at the Warsaw University of Technology on Machine Learning assisted design of a laminar fluid mixer with spanwise actuation.

#### SofTMech Feasibility Fund (10,000 GBP)

Jan. - Mar. 2020

co-investigator and co-supervisor (with Dirk Husmeier, Alan Lazarus and Hao Gao)

A follow-up three-month study on the 2019 project to employ a postdoc to develop a large-scale convolutional neural network for direct learning of 3D geometries from images as well as to perform deep-learning based classification of medical images.

### SofTMech Feasibility Fund (10,000 GBP)

Jan. - Mar. 2019

co-investigator and co-supervisor (with Dirk Husmeier and Hao Gao)

A three-month project employing a postdoc to investigate the usefulness of deep learning techniques for dimensionality reduction of 3D geometries and for direct learning these geometries from image data.

SERVICE	Reviewing for: Annals of Applied Statistics, Journal of the Royal Society Internancial Econometrics, Statistical Applications in Genetics and Molecular Biole Econometrics	
Selected Conference and Seminar Presentations ([P]-poster)	British Applied Mathematics Colloquium (BAMC), Glasgow, UK (online)	6-9 April 2021
	RSS Glasgow Local Group Event, Glasgow, UK (online)	9 February 2021
	Statistics Seminar Series of the School of Mathematics and Statistics, Glasgow, UK (online)	29 January 2021
	One World Approximate Bayesian Computation (ABC) Seminar, Warwick, UK (online)	29 October 2020
	Seminar Series of the Division of Aerodynamics, Warsaw University of Warsaw, Poland	
	3rd Annual Workshop on Financial Econometrics, Örebro, Sweden	11–12 Nov. 2019
	10th European Seminar on Bayesian Econometrics [P], St Andrews, UK	2–3 Sep. 2019
	International Conference on Statistics: Theory and Applications,	-
	Lisbon, Portugal  39th International Symposium on Forecasting,	13–14 Aug. 2019
	Thessaloniki, Greece	16–19 Jun. 2019
	Workshop on Uncertainty Quantification for Cardiac Models [P], Cambridge, UK	5–7 Jun. 2019
	Cside 2018 Conference, Glasgow, UK	26 Nov. 2018
	2nd Joint Liverpool-Glasgow Maths Healthcare Centre Meeting, Liverpool, UK	30 Aug. 2018
	4th Bayesian Young Statisticians Meeting, Warwick, UK	02 - 03 Jul. $2018$
	12th Netherlands Econometric Study Group Meeting [P], Amsterdam, The Netherlands	25 May 2018
	1st Bayes Comp [P], Barcelona, Spain	26-28 Mar. $2018$
	10th International Conference of the ERCIM WG on Computational and Methodological Statistics [P], London, UK	16– 18 Dec. 2017
	8th European Seminar on Bayesian Econometrics, Maastricht, The Netherlands	26–27 Oct. 2017
		Aug. – 1 Sep. 2017
	1st International Conference on Econometrics and Statistics, Hong Kong	15–17 Jun. 2017
	Statistics Seminar Series of the School of Mathematics, Edinburgh, UK	19 May 2017
	10th International Conference on Computational and Financial Econometrics, Seville, Spain	9–11 Dec. 2016
	3rd Bayesian Young Statisticians Meeting, Florence, Italy	20–21 Jun. 2016
	11th Netherlands Econometric Study Group Meeting [P], Leuven, Belgium	17–18 Jun. 2016
TRAVEL GRANTS, AWARDS AND SCHOLARSHIPS	Örebro University School of Business travel funding (650 EUR) to attend Workshop on Financial Econometrics, Örebro, Sweden	Sep. 2019
		-

International Institute of Forecasters travel award (1660 USD) to attend ISF 2019 and the forecasting summer school Mar. 2019 Cside 2018 1st place prize (250 GBP) for 2 subcompetitions for SDE models Nov. 2018  $\mathrm{Apr.}\ 2018$ ISBA travel award to attend BAYSM 2018 (400 USD) SMC 2017 scholarship (15,000 SEK  $\approx 1600$  EUR) Aug. 2017

to attend the SMC 2017 workshop and the intensive course

	<b>Tinbergen Institute merit-based scholarship</b> (30,000 EUR) Tinbergen Institute, full scholarship, 2 years of MPhil	Sep. 2013 – Aug. 2015		
	Student Exchange Scholarship Warsaw School of Economics, the LLP Erasmus	Sep. 2010 – Feb. 2011		
	Scholarship for excellent academic achievements Warsaw School of Economics	Oct. 2007 – Sep. 2010		
TEACHING EXPERIENCE	University of Glasgow, UK Honours and MSc Projects supervision (Statistics)	2018-2021		
	VU Amsterdam, the Netherlands TA for Econometrics II (B.Sc. course) TA for Business Mathematics (B.Sc. course, evaluation: 3.8/5) TA for Business Statistics (B.Sc. course, evaluation: 4.1/5)	Feb. – Mar. 2017 Sep. – Oct. 2016 Feb. – Mar. 2016		
	<b>Tinbergen Institute</b> , Amsterdam, the Netherlands TA for <i>Advanced Econometrics II</i> (M.Phil. course, evaluation: 4.1/5) TA for <i>Measure Theory and Stochastic Processes</i> (M.Phil. course, evaluation:	Jan. – Feb. 2015 : 4.2/5) Sep. – Oct. 2014		
Additional Courses and Trainings	Forecasting Summer School Thessaloniki, Greece Probabilistic forecasting (scoring rules, combining predictive distributions)	Jun. 2019		
	Scalable Bayesian Inference Edinburgh, UK Scalable algorithms for large datasets (embarrassingly parallel MCMC, approximately ap	Jun. 2018 roximate MCMC),		
	Workshop on Machine Learning Models and Methods for Econometricians  Maastricht, The Netherlands  Oct. 2017  Gaussian processes, distributed and subsampling MCMC, variational Bayes, deep learning			
	Intensive PhD level course on Sequential Monte Carlo Methods Uppsala University, Sweden Particle MCMC, high-dimensional filtering, SMC for probabilistic graphical programming	Aug. 2017 models and probabilistic		
	Reading Group on Bayesian Nonparametrics University of Edinburgh, UK Introduction to Dirichlet process and their mixtures, Bayesian nonparameter	May – Jun. 2017 ic regression		
	Course on High Performance Computing VU Amsterdam, The Netherlands Basics of Unix and cluster computing, Hadoop and data analytics, GPU pro-	Oct. 2016 ogramming, HPC cloud		
	Summer School in Applied Macroeconomics University of Salento, Lecce, Italy Programming in Matlab, VAR for monetary policy, state space models and	Jul. 2012 the Kalman Filter		
Computer Skills	Strong experience in MATLAB, R, Fortran Some experience with Python, C/C++, BUGS/JAGS Familiarity with EViews, Stata, SPSS			

Other: LATEX, Linux, GitHub

Language Skills

> Polish (native), English (fluent), German (good command), Russian (intermediate), French (basic), Dutch (basic)

#### References

# Prof. Siem Jan Koopman

Department of Econometrics and OR Vrije Universiteit Amsterdam, s.j.koopman@vu.nl

# Dr Lennart Hoogerheide

Department of Econometrics and OR Vrije Universiteit Amsterdam, 1.f.hoogerheide@vu.nl

# Prof. Herman K. van Dijk

Econometric Institute, Erasmus University Rotterdam, hkvandijk@ese.eur.nl

#### Prof. Dirk Husmeier

School of Mathematics and Statistics University of Glasgow, Dirk.Husmeier@glasgow.ac.uk

# Prof. Ruth King

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