# Yuliya Shapovalova

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### Academic Interests

Probabilistic machine learning and Bayesian statistics, time series, machine learning on graphs, Gaussian processes, uncertainty quantification

### Academic Positions

2022–present **Assistant Professor**, Institute for Computing and Information Sciences (ICIS), Faculty of Science, Radboud University

2018–2022 **Post Doc**, Institute for Computing and Information Sciences (ICIS), Faculty of Science, Radboud University

Jan 2018 - Research Associate, Division of Informatics, Imaging, and Data Science, The

Sep 2018 University of Manchester

2014–2018 Ph.D. researcher, Econometrics, Maastricht University

#### Education

2014–2019 Ph.D., Econometrics, Maastricht University

Thesis Bayesian Inference in Multivariate Nonlinear State-Space Models

Supervisors Jean-Pierre Urbain, Michael Eichler

2013–2014 **M. Sc.**, Economic and Financial Research, track Econometrics Maastricht University

Thesis Graphical Multivariate Stochastic Volatility Models: Estimation and Model Selection

Supervisor Michael Eichler

2012–2013 **M. Sc.**, Econometrics and Operations Research, track Econometrics Maastricht University

Thesis Conditional Independence and Markov Equivalence in (Granger-causal) Graphical Models

Supervisor Michael Eichler

### Publications

2023 Measuring and Quantifying Uncertainty in Volatility Spillovers: A Bayesian Approach (Data Science in Science (accepted))

Authors Yuliya Shapovalova, Michael Eichler

2023 Combined modelling of mRNA decay dynamics and single-molecule imaging in the Drosophila embryo uncovers a role for P-bodies in 5 to 3 degradation. (*PLoS biology* 21.1)

Authors Forbes Beadle, Lauren, Jennifer C. Love, Yuliya Shapovalova, Artem Artemev, Magnus Rattray, and Hilary L. Ashe.

2022 Non-parametric synergy modeling of chemical compounds with Gaussian processes (BMC Bioinformatics)

- Authors Yuliya Shapovalova, Tom Heskes, Tjeerd Dijkstra
  - 2021 "Exact" and approximate methods for Bayesian inference: stochastic volatility case study. *Entropy*, 23(4), 466.
- Authors Yuliya Shapovalova
  - 2021 Multivariate Count Data Models for Time Series Forecasting. *Entropy* 23.6 (2021): 718.
- Authors Yuliya Shapovalova, Nalan Bastürk, Michael Eichler
  - 2020 Graphical causal models and imputing missing data: a preliminary study. *International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems.* Springer, Cham, 2020.
- Authors Rui Jorge Almeida, Greetje Adriaans, Yuliya Shapovalova

### Working papers

- Title Improving precipitation nowcasting for high-intensity events using deep1 generative models with balanced loss and temperature data
- Authors Charlotte Cambier van Nooten, Koert Schreurs, Jasper S. Wijnands, Hidde Leijnse, Maurice Schmeits, Kirien Whan, Yuliya Shapovalova
  - Title Improving Gaussian processes drug-drug synergy modeling with monotonicity constraints
- Authors Yuliya Shapovalova, Tom Heskes, Tjeerd Dijkstra
  - Title Biomarker development with additive Gaussian processes in high-resolution pesticide mixture exposures using the springtail Folsomia candida
- Authors Ruben Bakker, Yuliya Shapovalova, Tjeerd Dijkstra, Dick Roelofs, Tom Heskes, Kees van Gestel, Katja Hoedjes
  - Title Meauring connectivity in time series with deep neural networks
- Authors Yuliya Shapovalova

### Supervision of students

#### Master thesis supervision

- 2022 Charlotte Cambier van Nooten "Precipitation nowcasting for high-intensity events using deep generative models"
- 2022 Jaap Dijkstra "Graph Neural Networks for Grid Expansion"
- 2021 Luke Reijnen "Scaling Graph Convolutional Neural Networks"
- 2021 Koert Schreurs "Precipitation Forecasting from Radar Images with Generative Adversarial Networks"
- 2020 Bob de Ruiter "Multi-model Ensemble for Medium-Term Precipitation Using Convolutional Neural Networks"
- 2020 Sonja Fúllhase "Testing the n-1 principle with Graph Neural Networks"
- 2019 Sander ter Stege "Optimal Demand Forecasting in-practice"

Bachelor thesis supervision

2018 Jaap Dijkstra "Gaussian Processes versus Autoregressive Wild Bootstrap: Climate Application"

### Teaching Experience

#### Lecturer

- 2019 2023 Statistical Machine Learning (responsible for practical sessions and some of the lectures)
- 2022 2023 Research seminar data science (coordinator)

#### Teaching Assistant

- 2019 2022 Machine Learning in Practice (supervision of three teams each year in Kaggle competitions)
- 2019 2022 Research Seminar Data Science (supervision of 2-3 students each year in writing referee reports)

### Teaching Assistant/Tutor (Problem-Based Learning)

- 2016 2017 Probability Theory
- 2014 2017 Quantitative Methods
- 2014 2017 Quantitative Business and Statistics

### Research Grants and Scholarships

- 2021 Green Information Technology voucher (€30.000). "STORM: Switch Tagging and Outlier Recognition for power grid Measurements", with Roel Bouman (RU), Tom Heskes (RU), Jacco Heres (Alliander)
- 2020 Educational Innovation grant at Radboud University (€10.000). "Semi-automated assignment grading and evaluation using Jupyter notebooks", with Chris Kamphuis, Gabriel Bucur, Lisa Tostrams, Tom Claassen, Tom Heskes
- 2017 Scholarship to attend the SMC 2017
- 2016 International Travel Grant for Graduate Students

#### Other Academic Activities

#### Program Committee Member

2019 - 2023 UAI, NeurIPS, ICML, ICLR

### Referee Activity

2019 - 2023 IEEE Transactions on Neural Networks and Learning Systems, Transactions on Knowledge and Data Engineering, PLOS ONE, Journal of Graphical and Computational Statistics

#### Presentations

- 2021 "Non-parametric drug synergy modeling with Gaussian processes". Faculty seminar, Maastricht University
- 2021 "Modelling the mRNA degradation dynamics of Drosophila melanogaster early development", GRIND seminar, Manchester University

- 2020 "Gaussian processes in computational biology: an introduction". Group seminar, Vrij Universiteit Amsterdam
- 2017 "Volatility spillovers with multivariate stochastic volatility models". Radboud University, Data science group, Nijmegen
- 2016 "Volatility spillovers with multivariate stochastic volatility models". Workshop on Advances in Quantitative Economics, Maastricht 19-20th of December
- 2016 "Advances in Bayesian computations with application to stochastic volatility models", CFE-ERCIM Conference, Seville.
- 2016 "Volatility spillovers with multivariate stochastic volatility models", 15ème Journée d'Économétrie, EconomiX-CNRS, Université Paris Ouest Nanterre La Défense
- 2016 "Bayesian inference in multivariate stochastic volatility models". Faculty seminar, Aix-Marseille University (FRUMAM, School of Mathematics)
- 2015 "Volatility spillovers with multivariate stochastic volatility models". CFE-ERCIM 2015, London

### Poster Presentations

- 2018 Advances in Data Science 2018, Manchester, United Kingdom
- 2017 ESOBE 2017, Maastricht, the Netherlands
- 2017 Sequential Monte Carlo Workshop 2017, Uppsala, Sweden, 29.08-1.09

### Workshops and Tutorials Attended

- 2018 Gaussian Processes Summer School, Sheffield, The UK
- 2017 Sequential Monte Carlo Workshop, Uppsala, Sweden
- 2017 Validating and Expanding Approximate Bayesian Computation Methods, Banff, Canada
- 2016 Bayesian Statistics and Algorithms, CIRM, Marseille, France
- 2014 Multivariate Time Series: Bayesian Dynamic Modelling and Forecasting, Pisa, Italy

## Computer Skills

Everyday Python, R, Fortran, LATEX

Experienced Matlab

Basic C, SQL

### Languages

Russian Mother tongue

English Fluent

Dutch C1