Mariia Artemova

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Education

2020-present	PhD candidate in Econometrics Vrije Universiteit Amsterdam and Tinbergen Institute Supervisors: Prof. Dr. Francisco Blasques and Prof. Dr. Siem Jan Koopman
Spring 2023	Visiting scholar Center for Research in Economics and Statistics Hosts: Prof. Dr. Christian Francq and Prof. Dr. Jean-Michel Zakoïan
2018 - 2020	MPhil in Economics (Advanced Econometrics track, cum laude) Tinbergen Institute and University of Amsterdam
2015 - 2019	MSc in Applied Mathematics and Computer Science (GPA $4.85/5.0$) Saint Petersburg State University
Spring 2018	Research visit University of Illinois Urbana-Champaign
2011 - 2015	BSc in Applied Mathematics and Computer Science (cum laude) Saint Petersburg State University

Publications

Score-Driven Models: Methodology and Theory (with F. Blasques, J. Brummelen and S. J. Koopman), Oxford Research Encyclopedia of Economics and Finance, 2022.

Score-Driven Models: Methods and Applications (with F. Blasques, J. Brummelen and S. J. Koopman), Oxford Research Encyclopedia of Economics and Finance, 2022.

Working papers

A Multilevel Factor Model for Economic Activity with Observation-Driven Dynamic Factors (with F. Blasques and S. J. Koopman), *Tinbergen Institute Discussion Paper*, 2023-021/III.

Forecasting in a Changing World: from the Great Recession to the COVID-19 Pandemic (with F. Blasques, S. J. Koopman and Z. Zhang), *Tinbergen Institute Discussion Paper*, 2021-006/III.

Work in progress

An Order-Invariant Score-Driven Dynamic Factor Model

Publications (Pre-graduate)

Financial Cycles in the Eurasian Economic Union (with Yu. Vymyatnina). *Journal of Finance and Business*, 2019-4, p. 40-80.

Regional Heterogeneity of Household Lending based on the Findings of the Household Finance Survey: Regional Features and Potential Risks (with M. Mamedli and A. Sinyakov), *Analytical Note by the Research and Forecasting Department of the Bank of Russia*, 2018.

Mathematical Model of Osteosynthesis of Cortical Bone Fractures (with D. Morshchinina), The XLVI Annual International Conference on Control Processes and Stability, 2015, p. 264-269, (in Russian).

Additional Education

July 2022	Summer School 'Deep learning'
	Tinbergen Institute, Amsterdam
$June\ 2022$	QFFE Spring School: 'Large dimensional network models',
	'Estimation of covariances and correlations in finance'
Aug~2021	SoFiE Summer School 'Machine Learning in Finance'
June 2021	EABCN Training School 'Recent Developments in Forecasting'
2020 - 2021	Teaching Course (Didactical Knowledge and Skills, Thesis supervision),
	Vrije Universiteit Amsterdam
Aug~2019	Summer School 'Econometric Methods for Forecasting and Data Science with
	Applications in Finance, Economics and Business'
	Tinbergen Institute, Amsterdam
2016 - 2017	MA-1, Economics Department (GPA 4.8/5.0)
	European University at Saint Petersburg
July 2017	Summer Macroeconomic School held by the Bank of Russia
July 2017	International Finance Congress, Saint Petersburg
March 2016	Spring School on Risk Management, Insurance and Finance
	European University at Saint Petersburg

Research & Professional experience

Oct 2021 – May 2022	Churned AI
	Research Data Scientist
$Feb\ -\ March\ 2018$	Bank of Russia
	Intern at Research and Forecasting Department
2017 - 2018	European University at Saint Petersburg
	Research Assistant
$April-Aug\ 2016$	Corporate group 'METR'
	Programmer 1C
2014 - 2016	Krylov State Research University
	Research Engineer

Awards & scholarships

2023	SoFiE Travel Scholarship Award
	Research Visit Grant, Vrije Universiteit Amsterdam
2021	Top 3 (second place) in Econometric Game 2021
	University of Amsterdam, Netherlands
2020	Teaching Assistant of the Year, course Econometrics III
	Tinbergen Institute, Netherlands
2018 - 2020	Full Fee Waiver Scholarship and Individual Scholarship
	Tinbergen Institute, Netherlands
2016 - 2017	Full Fee Waiver Scholarship and Individual Scholarship
	European University at Saint Petersburg, Russia
2012 - 2015	Advanced scholarship for excellent academic results and active
	participation in extracurricular activities
	Saint Petersburg State University, Russia

Conference and seminar presentations

202	15th	E Annual Conference, BI Norwegian Business School, Oslo (scheduled) Annual SoFiE (pre-)conference, Sungkyunkwan University, Seoul (scheduled)
	•	ntitative Finance and Financial Econometrics conference,
		Marseille School of Economics (scheduled) ncial Econometrics Conference, Tolouse School of Economics (scheduled)
		ncial Econometrics seminar, CREST, Paris (6 April)
202		$(EC)^2$ conference, ESSEC Business School, Paris (9-10 Dec)
		nometrics PhD Conference, Erasmus University Rotterdam (7-8 Nov)
		Econometrics Seminar, Vrije Universiteit Amsterdam (3 Nov)
	NBE	CR-NSF Time Series Conference, Online (23-24 Sep)
202	e1 Semi	inar at Center for Econometrics and Business Analytics (CEBA), Online (3 Sep)
	iCEI	BA conference at Saint-Petersburg, Online (July)
	IAA	E Annual Conference, Online (June)
202	20 Sain	t Petersburg Economic Seminar, Online (Nov)
	VU I	Econometrics Seminar, Online (Nov)
201	7 Stud	ent Economic Seminar, the British Consulate General, Saint Petersburg (Nov)
201	5 The	XLVI Annual International Conference on Control Processes
	and	Stability, Saint Petersburg (April)
	Semi	inar 'Computer Methods in Continuum Mechanics', Saint Petersburg (March)

Teaching & advising experience

2022-present	Introduction to Time Series and Dynamic Econometrics
-	(Coordinator, Lecturer, BSc), VU Amsterdam
2022-present	Econometrics and Data Science Methods for Business,
	Economics and Finance (TA, Summer course),
	Tinbergen Institute
2020-present	Advanced Econometrics (TA, MSc), VU Amsterdam
2021-present	Thesis Supervision (BSc, MSc), VU Amsterdam
2020 - 2022	Business Statistics (TA, BSc), VU Amsterdam
2019 - 2020	Econometrics III: Introduction to Time Series (TA, MPhil),
	Tinbergen Institute
2016 - 2017	Algebra (Teacher, high school),
	Academic Gymnasium at Saint Petersburg State University

Miscellaneous

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2012 - 2016	Chair of the Student Council, Chair of the Student Research Society	
	Saint Petersburg State University	
2013 - 2015	Main organizer of the university events	
	Saint Petersburg State University	
2011 - 2015	Cohort representative	
	Saint Petersburg State University	
Computer Skills	Python, LaTeX, Matlab, R, Eviews, Excel	
Languages	Russian (native), English (fluent), Dutch (pre-intermediate)	
Hobbies	Tourism, climbing	