# Hoang Nguyen

Website: http://hoanguc3m.github.io Email: hoang.nguyen@oru.se

### **Contact Information**

Office: N4032 School of Business Örebro University Fakultetsgatan 1 70281 Örebro, Sweden Phone: (+46) 19303853 Personal Information

Nationality: Vietnam Date of birth: 29 Jan 1989 Marital Status: Married

Research interests Bayesian econometrics, Copulas, Financial econometrics, Risk management.

Current Position Postdoctoral researcher at School of Business, Örebro University

2019-Now

2019

#### Education

PhD. Business and Quantitative methods, Universidad Carlos III de Madrid Bayesian inference for high dimensional factor copula models
Supervisors: Prof. M. Concepción Ausín and Prof. Pedro Galeano

Visiting PhD student at Ca' Foscari University of Venice,

Invited by **Prof. Roberto Casarin**,

Oct - Dec, 2017

MSc. Business and Quantitative methods, Universidad Carlos III de Madrid 2015

BA in Banking and Finance, National Economics University, Vietnam (NEU) 2011

# Publication

- 6. Tamás Kiss, **Hoang Nguyen**, and Pär Österholm (2021), *Modelling Returns in US Housing Prices—You're the One for Me, Fat Tails*, Journal of Risk and Financial Management. (Paper)
- 5. **Hoang Nguyen**, Trong-Nghia Nguyen, Minh-Ngoc Tran (2021), *A dynamic leverage stochastic volatility model*, Applied Economics Letters. (Paper Slides)
- 4. Tamás Kiss, **Hoang Nguyen**, and Pär Österholm (2021), *The Relation between the High-Yield Bond Spread and the Unemployment Rate in the Euro Area*, Finance Research Letters. (Paper)
- 3. Tamás Kiss, Stepan Mazur, and **Hoang Nguyen** (2021), *Predicting returns and dividend growth the role of non-Gaussian innovations*, Finance Research Letters. (Paper)
- 2. **Hoang Nguyen,** M. Concepción Ausín and Pedro Galeano (2020), *Variational Inference for high dimensional structured factor copulas*, Computational Statistics & Data Analysis. (Paper Code Appendix Slides Poster)
- 1. **Hoang Nguyen,** M. Concepción Ausín and Pedro Galeano (2019), *Parallel Bayesian inference for high dimensional dynamic factor copulas*, Journal of Financial Econometrics, 17(1), 118-151. (Paper Code Appendix Slides Poster)

### Working paper

Hoang Nguyen and Audronė Virbickaitė (2022), Modeling stock-oil co-dependence with Dynamic Stochastic MIDAS Copula models (Paper - Codes)

Tamás Kiss, Stepan Mazur, **Hoang Nguyen** and Pär Österholm (2022), *Modelling Okun's Law-Does non-Gaussianity Matter?* (Paper - Codes)

Tamás Kiss, Stepan Mazur, **Hoang Nguyen** and Pär Österholm (2021), *Modelling* the Relation between the US Real Economy and the Corporate Bond-Yield Spread in Bayesian VARs with non-Gaussian Disturbances (Paper - Codes)

Sune Karlsson, Stepan Mazur, **Hoang Nguyen** (2021), Vector autoregression models with skewness and heavy tails (Paper - Codes)

**Hoang Nguyen**, Farrukh Javed (2021), *Dynamic relationship between Stock market and Bond market: A GAS MIDAS copula approach* (Paper - Codes)

## Ongoing work

Sune Karlsson, Tamás Kiss, **Hoang Nguyen** and Pär Österholm (2022), *Hybrid time* varying parameter VAR models with fat tails (Paper - Codes)

**Hoang Nguyen,** M. Concepción Ausín and Pedro Galeano (2019), Variational Inference for extended factor copulas

# Teaching Experience

# **Instructor,** Statistics Unit, Örebro University Independent Project I - II, Statistics

2019 - 2022

### Teaching Assistant, Statistics Department, UC3M

Course: Optimization and simulation for business - Web content	2019
Course: Statistics for Business and Administration II - Web content	2018
Course: $Statistics for Social Sciences I$ - Web content	2018
Course: Optimization and simulation for business - Web content	2018
Course: $Statistics for Social Sciences I$ - Web content	2017
Course: Statistics for Social Sciences III - Web content	2017
Course: Statistics for Business Administration - Web content	2016
Course: Statistics for Telecommunication - Web content	2016
Course: Financial Risk Management - Web content	2015

# Conference & seminar

## Parallel Bayesian inference for high dimensional dynamic factor copulas

Presenter, CFE-CMStatistics 2016	Seville 2016
Presenter, Workshop in Bayesian Econometrics, UC3M	Madrid 2016
Poster presenter, International Society for Bayesian Analysis (ISBA)	Cagliari 2016

# What are drivers of Swedish sustainable development path?

Presenter, XX Applied Economics Meetings Valencia 2017

### Variational Inference for high dimensional structured factor copulas

Presenter, 49th Meeting of the Working Groups "Statistical Computi-	ing"
and "Biostatistics"	Gunzburg 2017
Presenter, University Ca' Foscari Internal research seminar	Venice 2017
Presenter, Workshop on Financial Econometrics	Örebro 2018
Presenter, CFE-CMStatistics 2018	Pisa 2018
Poster presenter, International Society for Bayesian Analysis (ISBA)	Edinburgh 2018
Poster presenter, Bayesian Statistics in the Big Data Era	Marseille 2018

	Variational Inference for extended factor copulas	
	Presenter, The 2nd workshop on Multivariate Data and Software	Cyprus 2019
	Presenter, 39th International Symposium on Forecasting	Thessaloniki 2019
	Presenter, CFE-CMStatistics 2019	London 2019
	Vector autoregression models with skewness and heavy tai	ls
	Presenter, Instituto Tecnológico Autónomo de México external sem	inar Virtual 2020
	Presenter, 40th International Symposium on Forecasting	Virtual 2020
	Presenter, 2nd Vienna Workshop on Economic Forecasting	Virtual 2020
	Presenter, Stockholm University Matstat seminar	Virtual 2020
	Presenter, ISBA world meeting	Virtual 2021
	Dynamic relationship between Stock market and Bond ma	rket
	Presenter, CFE-CMStatistics 2020	Virtual 2020
	Presenter, 41th International Symposium on Forecasting	Virtual 2021
	Presenter, ISI world statistics congress 2021	Virtual 2021
	Presenter, 27th International Conference on Computing in Eco&Fir	n Virtual 2021
	A dynamic leverage stochastic volatility model	
	Poster presenter, 11th European Seminar on Bayesian Econometric	s Virtual 2021
	Modeling stock-oil co-dependence with DSM Copula mode	els
	Presenter, Swedish Conference in Economics	Stockholm 2022
	Poster presenter, ISBA world meeting	Montreal 2022
	Hybrid time varying parameter VAR models with fat tails	
	Poster presenter, ESOBE 2022	Salzburg 2022
Awards	Siamon Foundation travel grant	2022
	ISBA World meeting travel grant	2018&2022
	ISF travel grant	2019
	CRoNoS travel grant	2019
	UC3M mobility grant	2017
	ALDE travel grant	2017
~	Languages, P. C. L. Buthan, Matlah	
Computer	Languages: R, C++, Python, Matlab	
Skills	Software: Latex, Open Office. OS: Linux.	
	Vietnamese (Native), English (Advanced); Spanish (Elementary);	a (5 .