SEUNGHWA RHO

Modern Languages Building, 408 Quantitative Theory and Methods Emory University E-mail: serho@emory.edu Homepage: seunghwarho.github.io

EMPLOYMENT

LecturerDepartment of Quantitative Theory and Methods, Emory UniversityJan 2019 – presentEconomistAmazon, Berlin, GermanyNov 2017 – Oct 2018Assistant ProfessorDepartment of Economics, Louisiana State UniversityAug 2013 – May 2017

EDUCATION

Ph.D. Economics Michigan State University, East Lansing, MI December 2013
M.A. Economics Duke University, Durham, NC May 2008
B.S. Computer Science Yonsei University, Seoul, Korea June 2004

FIELDS OF SPECIALIZATION

Econometrics, HAR inference in time series, Stochastic frontier model

Publications

"Inference in Time Series Models using Smoothed Clustered Standard Errors", (with Timothy J. Vogelsang), forthcoming, Journal of Econometrics

"Time Variation in the Persistence of Unemployment over the Past Century" (with Dooyeon Cho), *Economics Letters*, vol. 182, 19–22, 2019

"Long Memory, Realized Volatility and Heterogeneous Autoregressive Models", (with Richard T. Baillie, Fabio Calonaci, and Dooyeon Cho), *Journal of Time Series Analysis*, vol. 40, 609–628, 2019

"Heteroskedasticity Autocorrelation Robust Inference in Time Series Regressions with Missing Data" (with Timothy J. Vogelsang), *Econometric Theory*, vol. 35, 601–629, 2019

"Are All Firms Inefficient?" (with Peter J. Schmidt), Journal of Productivity Analysis, vol. 43, 327–349, 2015

WORKING PAPERS

"On Asymmetric Volatility Effects in Currency Markets" (with Dooyeon Cho)

"Correlations of Memory Parameters in Time Series Modeling: the Long and the Short of it" (with Richard T. Baillie & Dooyeon Cho)

"Reassessing Growth Vulnerability" (with Dooyeon Cho)

P RESENTATIONS

"Inference in Time Series Models using Smoothed Clustered Standard Errors" Midwest Econometrics Group Annual Meeting

October 2019

"Serial Correlation Robust Inference with Missing Data"

NBER/NSF Time Series Conference, poster session

Asian Meeting of the Econometric Society

Society for Nonlinear Dynamics and Econometrics

The Econometric Society Australasian Meeting, Melbourne, Australia

Econometrics Seminar, Department of Economics, Michigan State University

September 2014

April 2014

April 2012

"Are All Firms Inefficient?"

Econometrics Seminar, Department of Economics, Michigan State University

Red Cedar Conference, Department of Economics, Michigan State University

April 2011

FELLOWSHIPS AND AWARDS

Recognition for excellent teaching, Emory Chapter of Phi Beta Kappa

Excellence In Teaching Award, Louisiana State University

Graduate Office Fellowship, Michigan State University

Graduate Assistantship, Michigan State University

Summer 2012

Summer Fellowship, Michigan State University

Summer Fellowship, Michigan State University

Summer 2009

Scholarship, Yonsei University

1999/2002

TEACHING

Emory University

Regression Analysis (UG), Generalized Linear Model (UG), Machine Learning and Causal Analysis (UG) LSU

Microeconometrics (PhD), Regression Analysis (UG, MA), Introduction to Microeconomics (UG)

DEPARTMENTAL COMMITTEES

Director of QTM Undergraduate Studies

QTM Undergraduate Curriculum Committee

Acting Director of QTM Undergraduate Studies

Director of QTM Undergraduate Studies

Director of QTM Undergraduate Research Fellowship

Director of Quantitative Sciences Internship

PACE advising committee

Fall 2020 - present

Fall 2019 - Spring 2020

Fall 2019 - present

Fall 2019 - present

Fall 2019 - present

Professional Activities

Referee for Econometric Reviews, Canadian Journal of Agricultural Economics

COMPUTER SKILLS

GAUSS, STATA, MATLAB, R, Mathematica, LATEX

REFERENCES

Peter J. Schmidt

University Distinguished Professor Department of Economics Michigan State University Phone: (517) 355-8381 Email: schmidtp@msu.edu

Carter Hill

Emeritus Professor of Econometrics Department of Economics Louisiana State University Phone: (225) 578-1490 Email: eohill@lsu.edu

Timothy J. Vogelsang

Frederick S. Addy Distinguished Professor Department of Economics Michigan State University Phone: (517) 353-4582 Email: tjv@msu.edu