Nicolas Reigl

10116 Tallinn - Estonia

Education

o Ph.D. candidate Economics

2015-present (expected 2019)

Tallinn University of Technology (TTÜ)

Advisors - Lenno Uusküla, Ph.D and Prof. Karsten Staehr, Ph.D

o M.A. Finance and Economics
Tallinn University of Technology (TTÜ)

2013-2015

Selected Publications

Google Scholar ID: PtpYqKoAAAAJ

[1] N. Reigl, "Forecasting the estonian rate of inflation using factor models," *Baltic Journal of Economics*, vol. 17, no. 2, pp. 152–189, 2017. DOI: 10.1080/1406099X.2017.1371976. eprint: http://dx.doi.org/10.1080/1406099X.2017.1371976.

Industry Experience

o Junior Economist, Bank of Estonia Research Division Oct 2015 - present

o Research Internship, Bank of Estonia Research Division Nov 2014 - Jan 2015

Conferences and Professional Meetings

2017

- o ESCB Research Cluster on Monetary Economics, Banco de España Madrid/ Spain
- o 9th Nordic Econometric Meeting, Tartu/ Estonia

2016

o Unconventional Monetary Policy Workshop, European Central Bank – Frankfurt/ Germany

Invited Presentations at Conferences and Workshops

2017

 N. Reigl . Banking sector concentration, competition, and financial stability – The case of the Baltic countries

Baltic Central Bank Meeting, Vilnius/ Lithuania

2016

o N. Reigl . Forecasting the Estonian Inflation Rate with Factor Models 8th International Conference "Economic Challenges in Enlarged Europe", Tallinn/ Estonia

Selected Coursework

o Bank of Italy's Scuola di Automazione per Dirigenti Bancari (SADiBa) PhD Course - Bayesian Methods in Economics and Finance Instructor: Gaetano Carmeci, Roberto Casarin, Matteo Ciccarelli, Stefano Peluso 2017

o Barcelona CREI Macroeconomics Summer School

2016

An Introduction to the New Keynesian Framework and its Monetary Policy Applications

Instructor: Jordi Galí

o Barcelona CREI Macroeconomics Summer School

2016

Economic Growth and Inequality

Instructor: Gino Gancia

Honors & Awards

o TTÜ/TSEBA Masters Thesis competition

May 2016

- Best Masters' Thesis in Economics

o Estonian National Student Research Competition

December 2015

- 2nd place best research paper in the area of social sciences on the masters' level

Skills

Languages Bash, Python

Scientific Computing R, MATLAB, Julia, Eviews, Stata, NumPy, Pandas, SciPy

Systems Linux (Arch), OSX

Markup LaTex, markdown, reStructuredText DevOps git/GitHub, Travis CI, pandoc

Languages

German Native

English Business fluent

Spanish Basic French Basic

Refereeing

Panoeconomicus