Filip Premik

Curriculum Vitae

⊠ filip.premik@gmail.com 'Ɓ grape.org.pl/fpremik



Education

- 2017 today University of Minnesota PhD programme, Economics, Hurwicz fellowship holder.
- 2014 2017 Warsaw School of Economics (WSE) post-graduate programme, Quantitative Methods in Economics.
- 2012 2014 **Warsaw School of Economics MA**, Quantitative Methods in Economics, GPA: 4.82/5.0, with honors, graduated among top 1% students.
- 2009 2012 Warsaw School of Economics BA, Quantitative Methods in Economics, GPA: 4.91/5.5.

Research stays and short courses

- 2016 Erasmus exchange program, Aarhus University.
- 2015 Endogeneity and Moment-Based Estimation, intensive course, lecturer: A. R. Hall.

Panel Data Methods, intensive course, lecturer: J. M. Wooldridge.

Discrete Choice and Panel Data Models, intensive course, lecturer: W. H. Greene.

Monetary Policy Analysis, intensive course, IMF Institute and Joint Vienna Institute.

2014 **Macroeconomics and Inequality**, EABCN Training School, Sveriges Riksbank, lecturers: P. Krusell, A. Smith Jr.

Honors and Awards

- 2016 Silver medal in Econometric Game (**), captain of WSE Representation. Scholarship for academic excellence, WSE.
- 2015 Scholarship for academic excellence, WSE.
- 2014 Finalist in Econometric Game, team member of WSE Representation.

Rector's Scholarship for academic excellence, WSE.

2013 Bronze medal in Econometric Game, team member of WSE Representation.

First award in Data Analysis Competition, data challange, WSE.

2009 - 2014 Rector's Scholarship for master and bachelor students, WSE.

Research

Publications

- ♦ The impact of inflation expectations on Polish consumers' spending and saving (♠), with E. Stanisławska, Eastern European Economics, 2017, vol. 55(1).
- ♦ The quantitative approach to prevalence process modelling in oncology—the overview of international research, 2015, Medical treatment in Poland analysis and models: 51, p. 52-71.

Work in progress

- ♦ **Labor supply decisions in the context of the universal child benefit in Poland**, supported by Polish National Science Centre grant (#2016/23/N/HS4/03637), including:.
 - Covariate Balancing Propensity Score: Stata user written function (்)
 - Child support instruments and labor supply: evidence from a large scale child benefit program (⁴), presented on 9th Nordic Econometrics Meeting (2017), organized by Bank of Estonia.

Experience

Professional

- 2013 2017 Economic Institute, National Bank of Poland, economist.
 - o econometric analysis of household and firm level data
 - o participation of Household Finance and Consumption Network (HFCN) by European System of Central Banks
 - o quarterly analytical reports and studies for the Monetary Policy Council and general public
- 2014 2015 Ministry of Health, Poland, freelance econometrician.
 - developing stochastic models for health service demand
 - o modeling and forecasting health service provision

Teaching

- 2014 2017 **Teaching Assistant**, Warsaw School of Economics.
 - microeconometrics (lecture, master level)
 - o econometric methods (computer labs, bachelor level)
 - introductory econometrics (computer labs, bachelor level)
- 2014 2015 Lecturer, Introduction to Econometrics with R, Economic Analysis Scientific Club, WSE.

Languages and computer skills

- English proficient
- Spanish intermediate
- o statistical and econometric software (Stata, R, Octave/Matlab, Python, Vba, Weka, Gretl).
- o SAS Statistical Data Analysis Certificate, 2014

Other activities

- 2016 6th Annual NBP Conference on the Future of the European Economy, organizing support.
- 2015 Society for Economic Dynamics Annual Meeting, organizing support.
- 2014 2016 Chairman of Students Research Society of Econometrics, Warsaw School of Economics.
 - o organization of seminars for master and PhD students
 - o leading a reading group in modern econometrics
 - o preparation for the Econometric Game competition
 - o fundraising for WSE representation on Econometric Game