

Filip Premik

Curriculum Vitae

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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 challenge, 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. Stańska, *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 (📄), presented on 9th Nordic Econometrics Meeting (2017), organized by Bank of Estonia.

Experience

Professional

- 2013 - 2017 **Economic Institute, National Bank of Poland**, economist.
- econometric analysis of household and firm level data
 - participation of Household Finance and Consumption Network (HFCN) by European System of Central Banks
 - 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
 - modeling and forecasting health service provision

Teaching

- 2014 - 2017 **Teaching Assistant**, Warsaw School of Economics.
- microeconometrics (lecture, master level)
 - 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
- statistical and econometric software (STATA, R, OCTAVE/MATLAB, PYTHON, VBA, WEKA, GRETL).
- 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.
- organization of seminars for master and PhD students
 - leading a reading group in modern econometrics
 - preparation for the Econometric Game competition
 - fundraising for WSE representation on Econometric Game