

PERSONAL INFORMATION

Name: Šarlota SMUTNÁ

Nationality: Czech

Email address: sarlota.smutna@gmail.com

EDUCATION

2016 - onwards **PhD in Economics**

Dissertation topic: Coherent demand system dealing with selectivity: the case of Czech Republic

Institute of Economic Studies, Charles University Czech Republic

2013 - 2016 **Master in Economics**, specialization Economic Theory

Thesis topic: Household food demand in the Czech Republic: coherent demand system dealing with selectivity

Institute of Economic Studies, Charles University, Czech Republic

2013 - 2014 **Master in Econometrics**

Thesis topic: Food demand elasticity: dealing with zero observations

Faculty of Economics and Business, University of Amsterdam, Netherlands

2015 - 2017 **Master in Food quality and security**

Faculty of Food and Biochemical Technology, University of Chemistry and Technology Prague, Czech Republic

RESEARCH ACTIVITIES

2017 - 2018 **Research Assistant** at Charles University Environment Centre

TEACHING ACTIVITIES

2016 - onwards Teaching Assistant – Statistics, undergraduate course

Institute of Economic Studies, Charles University, Czech Republic

2014 - onwards Teaching Assistant – Introductory Statistics, undergraduate course

Institute of Economic Studies, Charles University, Czech Republic

2017 - 2021 Teaching Assistant – Microeconomics II, undergraduate course

Institute of Economic Studies, Charles University, Czech Republic

GRANT PARTICIPATION

2018 - onwards Charles University Primus project n° Primus/17/HUM/16, Economics of Energy and Environmental Policy

2017 - 2019 Grant Agency of Charles University project n° 286517 Coherent demand system dealing with selectivity

2016 - 2019 Intersectoral Health and Environment Research for Innovation (INHERIT, European Commission, H2020)

PUBLICATION ACTIVITIES

2021 Ščasný M., Smutná Š. (2021). „Estimation of price and income elasticity of residential water demand in the Czech Republic over three decades.“ *Journal of Consumer Affairs*, 55(2), 580-608.

2017 Smutná Š., Ščasný M. (2017). „Selectivity Problem in Demand Analysis: Single Equation Approach.“ *IES Working Paper 21/2017*. IES FSV. Charles University.

LANGUAGE SKILLS

Czech: Native

French: Advanced, level C1 certified

English: Advanced

Spanish: Beginner

COMPUTER SKILLS

LaTeX, R, Matlab, STATA