Sergii Drobot

Bloomington, Indiana (USA)

☑ sdrobot@iu.edu

 \Box +1 (812) 671-8404

ChinkedIn: sdrobot

EDUCATION

Indiana University Bloomington

Ph.D. in Economics

Kyiv School of Economics

M.A. in Economic Analysis

Donetsk National Technical University

B.S. and M.S. in Industrial Heat Engineering

Bloomington, USA

2020 - Expected 2026

Kyiv, Ukraine

2013 - 2015

Donetsk, Ukraine

2007 - 2013

RESEARCH INTERESTS

Macroeconomics, Behavioral Economics, Monetary Economics

REFERENCES

Daniela Puzzello

Professor

Department of Economics, Indiana University

dpuzzell@iu.edu

Todd B. Walker

Walter Professor

Department of Economics, Indiana University

walkertb@iu.edu

Rupal Kamdar

Assistant Professor

Department of Economics, Indiana University

rkamdar@iu.edu

Nastassia Krukava

Lecturer

Department of Economics, Indiana University

nkrukava@iu.edu

WORKING PAPERS

- Job Market Paper: News, Sentiment, and Inflation Expectations: Insights From Social Media Data and Experiments
- Incentivizing Inflation Expectations (with Daniela Puzzello, Ryan Rholes, Alena Wabitsch), Submitted
- Forecasting the Future Through a Partisan Lens: Electoral Outcomes and Household Expectations (with Nayeon Kang)

WORK-IN-PROGRESS

- A penny for your thoughts? Incentive design and inflation expectations elicitation (with Daniela Puzzello, Ryan Rholes, Daniela Valdivia, Alena Wabitsch)
- Misperception or Misconception? Dissonance in Households' Inflation Forecasts (with Nayeon Kang)

ACADEMIC EXPERIENCE

Research Assistant For Prof. Volodymyr Lugovskyy (Winter 2021, Spring 2022, Spring 2023)

For Prof. Daniela Puzzello (Summer 2023) For Prof. Rupal Kamdar (Summer 2023, 2024)

For Prof. Todd B. Walker (Winter 2023)

Lead Instructor Statistical Analysis for Business and Economics (Spring 2022, Spring 2023,

Summer-Fall 2025), Fundamentals of Economics for Business II (Fall 2022),

Money and Banking (Fall 2023, Spring 2024)

Graduate Assistant Fundamentals of Economics for Business I (Spring-Fall 2021, Summer 2023),

Everyday Economics (Fall 2020), Statistical Analysis for Business and Economics (Summer-Fall 2024), AES coordinator (Spring 2025)

OTHER ACADEMIC EXPERIENCE

Tools for Macroeconomists Summer School, Summer 2024

- o Behavioral Macroeconomics Research Boot Camp (NBER), Spring 2024
- Workshop on Learning, Computational and Bayesian Methods in Experimental Economics (Purdue University), Spring 2024
- o PhD Mini Course and Workshop on Subjective Expectations (Bocconi University), Summer 2023

OTHER EXPERIENCE

Bank PivdennyOdesa, UkraineFrom Chief Analyst to Head of Research2018 - 2020Independent Association of Banks of UkraineKyiv, UkraineExternal Consultant2017 - 2018Raiffeisen Bank AvalKyiv, UkraineFrom Junior Analyst to Senior Analyst2014 - 2018

PRESENTATIONS (Includes Scheduled)

ASSA 2026, Sixth Joint BoC – ECB – New York Fed Conference on Expectations Surveys (2025)*, Indiana University Macroeconomic Seminar (2025), BSE Summer Forum Workshop on Theoretical and Experimental Macroeconomics (2025)*, Midwest Macroeconomics Meeting (Spring 2025), 3rd Paris Conference on the Macroeconomics of Expectations (2025)*, Ostrom-Smith Conference in Behavioral and Experimental Economics (2023, 2025), Hoosier Economic Conference (2023), Department of Economics Macro Brownbag (2022, 2023)

REFEREE

Journal of Economic Behavior and Organization

HONORS AND AWARDS

- Lloyd Orr Dissertation Fellowship (Indiana University)
- o Don Lavoie Fellowship, Adam Smith Fellowship (Mercatus Center)
- Best Graduate Paper Award (Hoosier Economic Conference)
- o Center for Applied Economics and Policy Research (Indiana University) Travel Award

^{* —} presented by co-author

- The Robert F. Byrnes Russian and East European Institute Fellowship, Indiana University (Summer 2022)
- Department of Economics Top-up Fellowship
- o Indiana University Graduate Assistantship (2020-2025)
- 2015 Forecast Accuracy Award for the most accurate Ukraine GDP and inflation forecast (Consensus Economics)

SKILLS

Languages: Ukrainian, Russian, English

Technical skills: Python, Stata, Matlab, R, Latex, Microsoft Excel