

CAGIN KESKIN

CERGE-EI, Politických vězňů 7, 110 00 Nové Město Praha 1 / Czech Republic

Email: Cagin.Keskin@cerge-ei.cz ◊ Website: <https://cgnkskn.github.io>

RESEARCH INTEREST

Firm Dynamics, Production Network, International Trade, and Economic Growth

EDUCATION

Ph.D. in Economics, **CERGE-EI**, 2020-2026 (expected)
visiting Universitat Pompeu Fabra Fall 2025

M.Sc. in Applied Statistics, **Izmir University of Economics** 2020
Thesis: Trivariate Binomial Distributions and Trivariate Order Statistics

B.S. in Economics, **Izmir University of Economics** 2018
B.A. in Business Administration (Double Major)

RESEARCH PROJECTS

- Firm Scope and Innovation: The Role of Intangibles
 - Best Paper Award, Econometric Society Asian Meeting
- Capital Injection in the Production Network (joint with **Paolo Zacchia**)
- Intangible Investment in the ICT Era: The Roles of Trade and Skilled Labor Supply

GRANTS

Researcher, CERGE-EI 2023-2025
Hierarchical networks and their microeconomic origins ERC-CZ project coordinated by Paolo Zacchia (PI). Personally involved in a subproject about the dynamics of domestic production networks.

TEACHING

Mathematics (Preparatory Semester) TA, CERGE-EI *Spring 2024*

Applied Microeconometrics (2nd Year Ph.D. Course) TA, CERGE-EI *Spring 2023*

SUMMER SCHOOLS

Economics of Ideas, Science and Innovation - The Institute for Progress

Taught by John Van Reenen, Charles Jones, Ben Jones, Heidi Williams, Pierre Azoulay, Matt Clancy, Kyle Meyers, Ina Ganguli and Janet Freilich. Course website "<https://ifp.org/economics-of-ideas>"

Macroeconomic Modelling and Policy - University of Surrey

The course covers optimal fiscal policy and computational methods (taught by R. Oikonomou and V. Valaitis), inequality in incomplete markets (taught by K. Storesletten), topics in sovereign debt and default (taught by H. Joo, K. Shakhnov, and T. Asonuma)

PRESENTATIONS

2026: Econometric Society Asia Meeting

2025: CREI Macroeconomics Lunch Workshop, CERGE-EI Macro Workshop

SKILLS

Programming Languages and Frameworks

R, Julia, Python, Stata (moderate), Matlab (moderate), LATEX

Languages

Turkish (native), English (full work competence)

REFERENCES

Paolo Zacchia

CERGE-EI

✉ paolo.zacchia@cerge-ei.cz

Luca Mazzone

University of Montreal

✉ luca.mazzone@umontreal.ca

Michal Kejak

CERGE-EI

✉ michal.kejak@cerge-ei.cz

PLACEMENT OFFICER

Ctirad Slavík

CERGE-EI

✉ ctirad.slavik@cerge-ei.cz

☎ +420 224 005 121