



Lőrincz László

associate professor
Rektori szervezet / Adatelemzés és Informatika Intézet
Rektori szervezet / Corvinus Institute for Advanced Studies
Leader position: head of department

Qualifications, scientific degrees

Higher education qualifications

- 1996 - 2002
Budapest University of Economics and Public Administration, MSc in Economics and Sociology (egyetemi)

Scientific degrees and awards

- 2009, PhD
Corvinus University of Budapest

Career

Workplaces

- 2013 -
CERS Institute of Economics, senior research fellow
- 2016 - 2019
Corvinus University of Budapest, Centre for Labor Economics, Assistant professor

Language skills

Language	Speaking	Writing	Reading	Media appearance
English	Intermediate	Intermediate	Intermediate	
German	Intermediate	Intermediate	Intermediate	

Research, professional activity

Major taught courses or fields of education:

labor economics

Colleague CV: Lőrincz László

Field of science and discipline:

economics

Current fields of research:

labor mobility networks, social network sites

Major research projects

- 2014 - , The impact of labor mobility networks on labor market outcomes and company performance

Form of participation: member of the research team
Moneylender: Hungarian Research Fund
Further info about research:
- 2015 - , The life cycle of an online social network: Big Data analysis
Form of participation:
Moneylender: Hungarian Research Fund
Further info about research:
- 2017 - , The role of labor mobility networks in corporate productivity and regional development
Form of participation: leader of the research team
Moneylender:
Further info about research:

Publications

- [publications - mtmt](#)
- [Researchgate](#)

Contacts

Location at the university

- Building: C
Room number: 401
Extension: 7338
Main line: 3614827338
Fax:
Internal fax:

E-mail address: laszlo.lorincz@uni-corvinus.hu

Consulting hours:

9.50-11.20 on Wednesdays

Colleague CV: Lőrincz László

Other professional profiles

Scholar: <https://scholar.google.com/citations?user=9sXvtl0AAAAJ&hl=hu>
