



## Lőrincz László

Senior research fellow  
Actual classification: Senior research fellow

### Qualifications, scientific degrees

#### Higher education qualifications

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

#### 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

## Other professional profiles

## Colleague CV: Lőrincz László

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

---

---