

PERSONAL DATA

Name: LŐRINCZ, László

Phone: +36 30 588 6042

Fax:

E-mail: lorincz.laszlo@krtk.mta.hu

EDUCATION AND DEGREES

2009 - PhD in Sociology, Corvinus University of Budapest, Hungary

2002 - MSc in Economics, Budapest University of Economic Sciences and Public Administration, Hungary

LANGUAGES

English

German

Hungarian

RESEARCH INTERESTS AND CURRENT RESEARCH (WORK IN PROGRESS)

Labor Mobility Networks

Firm Diversification

Regulation of Network Industries

Online Social Networks

RESEARCH EXPERIENCE/APPOINTMENTS

2013.09- Research fellow, Hungarian Academy of Sciences, Centre for Economic and Regional Studies

2016 - Assistant professor, Corvinus University of Budapest, Faculty of Economics

2013.03-10 Office of Public Administration and Justice, Research Unit, senior microsimulation developer

2012.06-2013.03 ECOSTAT Government Centre for Impact Assessment, Statistics and Analysis Unit, head of unit

2010 - MTA TK "Lendület" Research Center for Educational and Network Studies, external member

2005.01-06 Eindhoven University of Technology, Department of Technology Management, visiting PhD student

2002-2009 Infracore Ltd, consultant

MAIN RESEARCH GRANTS/PROJECTS

2015 - Participant - "The life cycle of an online social network: Big Data analysis." Hungarian Science Fund (OTKA) project

2014 - Participant - "The impact of labor mobility networks on labor market outcomes and company performance." Hungarian Science Fund (OTKA) project

2010-2013 Participant - "Wired into Each Other: Network Dynamics of Adolescents in the Light of Status Competition, School Performance, Exclusion and Integration" Hungarian Science Fund (OTKA) project

2008 - 2009 Participant - „Social Impact of ICTs“ EU DG Information Society project

2008 Project leader - „Empirical analysis of the fixed-mobile substitution“ Hungarian Competition Authority (GVH VKK) project

2005-2008 „Social failures - Social solutions: The evaluation and maintenance of norms of cooperation and coordination, and the handling of conflicts deriving from the contraventions of norms“ Hungarian Scientific Research Fund (OTKA) project