# Dr. Csató László

Egyetemi Docens / Associate Professor Year of birth: 1987

# Qualifications, scientific degrees

#### Higher education qualifications

• 2009 - 2011

Corvinus University of Budapest, Faculty of Economics, Economist in Quantitative Economic Analysis (MSc), grade: excellent (főiskolai)

- 2006 2009
   Corvinus University of Budapest, Faculty of Economics, Economist in Economic Analysis (BSc), grade: excellent (főiskolai)
- 2011 2015
   Corvinus University of Budapest, Doctoral School of General and Quantitative Economics, Doctor of Philosophy (Ph.D.) in Economic Sciences, summa cum laude (főiskolai)
   2000 - 2000
- 2000 2006
   Révai Miklós Gimnázium, Győr, secondary school (főiskolai)

#### Scientific degrees and awards

• 2015, PhD Corvinus University of Budapest, Doctoral School of General and Quantitative Economics

### Career

#### Workplaces

• 2014 - 2017

Corvinus University of Budapest, Faculty of Economics, Department of Operations Research and Actuarial Sciences, assistant lecturer

• 2014 - 2016

MTA-BCE "Lendület" Strategic Interactions Research Group, assistant research fellow • 2016 -

Hungarian Academy of Sciences, Institute for Computer Science and Control (MTA SZTAKI), Research Laboratory on Engineering & Management Intelligence, Research Group of Operations Research and Decision Systems, reseach fellow

• 2017 - 2020

Corvinus University of Budapest, Faculty of Economics, Department of Operations Research and Actuarial Sciences, senior lecturer

• 2020 -

Corvinus University of Budapest, associate professor

#### Public activities in the university (memberships in university bodies)

• 2012 -

TDK (Scientific Students' Association) section secretary, Corvinus University of Budapest, Economic Analysis and Economic Modelling Section

• 2016 - 2017

TDK (Scientific Students' Association) chair, Corvinus University of Budapest, Faculty of Economics

#### Awards, titles, honors

- 2020, Young Researcher's Award Hungarian Academy of Sciences
- 2020, Publication Award Institute for Computer Science and Control, Eötvös Loránd Research Network (ELKH SZTAKI)
- 2019, Faculty Award for Research Excellence Corvinus University of Budapest, School of Economics
- 2018, Gyula Farkas Commemorative Prize János Bolyai Mathematical Society
- 2012, Szép Jenő award Budapest University of Economic Sciences Foundation
- 2011, Outstanding Student of the Master program
- Corvinus University of Budapest, Faculty of Economics, Economist in Quantitative Economic Analysis (MSc)
- 2011, Honorable degree Corvinus University of Budapest, Faculty of Economics, Economist in Quantitative Economic Analysis (MSc)
- 2010, Fellowship granted by the Republic Republic of Hungary
- 2010, Absolute First prize on Skála-díj application Skála-Coop Befektetési Zrt.
- 2010, First prize among first-year Master students on Skála-díj application Skála-Coop Befektetési Zrt.
- 2009, Outstanding Student of the Bachelor program Corvinus University of Budapest, Faculty of Economics, BSc in Economics
- 2009, Honorable degree Corvinus University of Budapest, Faculty of Economics, BSc in Economics
- 2007, First prize, paper application "A pénz nyomában" Hungarian National Bank
- 2006, Iványi award Révai Miklós Gimnázium és Kollégium secondary school
- 2006, First prize, Monetary economic competition Hungarian National Bank
- 2005, Second prize (shared), Mathematical category of Nature-Science student application "Természet Világa" scientific informative journal
- 2013, First prize, National Scientific Students' Association Conference (OTDK) 31th National Scientific Students' Association Conference Economics Section, Economic Theory I. category
- 2011, First prize (shared), Scientific Students' Association Conference (TDK) Corvinus University of Budapest, Business and Economics Campus, Economic Analysis and Economic Modelling Section
- 2011, Special Jury Prize, National Scientific Students' Association Conference (OTDK) 30th Jubilee National Scientific Students' Association Conference War Theory and Law Enforcement Section, CIMIC and Infocommunication category
- 2010, First prize (shared), Scientific Students' Association Conference (TDK) Corvinus University of Budapest, Business and Economics Campus, Economic Analysis and Economic Modelling II. Section
- 2006, 8th prize
   KöMaL (Mathematical and Physical Journal for Secondary Schools), Problems in Mathematics (sign B), grade 12
- 2005, Honorable mention (14th prize) KöMaL (Mathematical and Physical Journal for Secondary Schools), Problems in Mathematics (sign B), grade 11

- 2004, Honorable mention (22-25th prize)
   KöMaL (Mathematical and Physical Journal for Secondary Schools), Exercises in Mathematics (sign C), grade 9-10
- 2003, Honorable mention (30th prize)
   KöMaL (Mathematical and Physical Journal for Secondary Schools), Exercises in Mathematics (sign C), grade 1-10

### Language skills

Language	Speaking	Writing	Reading	Media appearance
English	Intermediate	Intermediate	Advanced	

## Research, professional activity

#### Major taught courses or fields of education:

in English: Operations Research, Quantitative Methods (seminar)in Hungarian: Operations Research, Operations Research Models I, Operations Research Models II (lecture); Business Mathematics, Decision Methods, Macroeconomics, Operations Research, Operations Research Models I, Operations Research Models II, Quantitative Methods, Selected Topics in Decision Theory (seminar)

#### Field of science and discipline:

economics

#### Current fields of research:

decision theory; game theory; network analysis; paired-comparison based ranking; social choice

#### Major research projects

• 2013 - 2014, Mathematical background of using ranking methods and pairwise comparison matrices

Form of participation: leader of the research team Moneylender: National Excellence Programme, Apáczai Csere János National Fellowship for PhD Students Further info about research: http://nemzetikivalosag.hu/documents/10191/0/Almanach-

EN.pdf/278210d8-e4c5-4b3f-a526-79e9bc1f316c

- 2015 2015, Mathematical analysis of centrality measures Form of participation: leader of the research team Moneylender: The Ryoichi Sasakawa Young Leaders Found Further info about research: http://www.tokyofoundation.org/sylff/16822
- 2014 2019, Preference modelling and ranking based on pairwise comparisons Form of participation: member of the research team Moneylender: OTKA (Hungarian Scientific Research Fund) K 111797 Further info about research: http://nyilvanos.otka-

palyazat.hu/index.php?menuid=930&num=111797&keyword=111797&lang=EN

- 2012 2014, Decision support: models and computer-aided solutions for economic and business decisions
   Form of participation: member of the research team
   Moneylender: OTKA (Hungarian Scientific Research Fund) K 77420
   Further info about research: http://nyilvanos.otkapalyazat.hu/index.php?menuid=930&lang=HU&num=77420
- 2016 2019, Ranking with paired comparisons: theory and applications Form of participation: leader of the research team Moneylender: MTA Premium Post Doctorate Research Program Further info about research: http://www.sztaki.hu/people/niifUniqueId=008011404,ou=People,o=SZTAKI,o=NIIF,c=HU/
- 2019 , Axiomatic ranking
   Form of participation: leader of the research team
   Moneylender: MTA Premium Post Doctorate Research Program
   Further info about research: https://mta.hu/mta\_hirei/hazassag-a-21-szazadi-magyarorszagon-az-a
   nyai-immunrendszer-szabalyozasa-a-terhesseg-alatt-az-mta-premium-posztdoktori-kutatoi-programjanak-nyertes-palyazatai-109875

#### Membership in scientific or professional bodies/organizations

- 2011 , member, member <u>Hungarian Society of Economists</u>, national
- 2011 , member, member
   <u>Society for Economic Modelling</u>, national
- 2012 , member, member <u>Hungarian Operations Research Society</u>, national

#### Board memberships and positions

• 2020 - , deputy editor, editor-in-chief, member of the editorial team <u>Hungarian language</u>

#### Expert consultancy activities

- 2020 -
  - OTKA/NKFIH, member of the Economics jury, Evaluation of basiic research projects

### **Publications**

• Publications can be found at Magyar Tudományos Művek Tára (MTMT). (MTMT is the offical repository of the university.)

### Contacts

E-mail address: laszlo.csato@uni-corvinus.hu Personal webpage: sites.google.com/view/laszlocsato/

#### Consulting hours:

Friday 11.40-13.10

# **Other professional profiles**

- MTMT: <a href="https://m2.mtmt.hu/api/publication?cond=authors:in:10032521">https://m2.mtmt.hu/api/publication?cond=authors:in:10032521</a>
- Scholar: <u>https://scholar.google.com/citations?pagesize=100&user=xje88NkAAAAJ&hl</u>