

# Kovács László

assistant professor Year of birth: 1992

# **Qualifications, scientific degrees**

## **Higher education qualifications**

- 2017 2022
  Corvinus University of Budapest , PhD in Business and Informatics (PhD/DLA képzés)
- 2011 2015
  Corvinus University of Budapest , Business Information Systems (BSc/BA)

## Scientific degrees and awards

 2022, PhD Corvinus University of Budapest

#### Career

## Workplaces

- 2022 -
  - Department of Statistics, Corvinus University of Budapest, Assistant Professor
- 2021 2022
  - Department of Statistics, Corvinus University of Budapest, Assistant Lecturer
- 2013 2017
  - Department of Statistics, Corvinus University of Budapest, Teaching Assistant

#### Awards, titles, honors

- 2020, ÚNKP-20-3-II New National Excellence Program of the Ministry for Innovation and Technology Ministry for Innovation and Technology
- 2019, ÚNKP-19-3-I New National Excellence Program of the Ministry for Innovation and Technology Ministry for Innovation and Technology
- 2017, Pro Facultate Junior Award
  - Faculty of Economics, Corvinus University of Budapest
- 2015, Pro Universitate Professional Excellence Award Students' Council, Corvinus University of Budapest
- 2015, Kocsis Éva Award
  - Faculty of Economics, Corvinus University of Budapest
- 2013, Fellowship granted by the Republic Republic of Hungary

# Colleague CV: Kovács László

## Language skills

Language	Speaking	Writing	Reading	Media appearance
English	Advanced	Advanced	Advanced	

# Research, professional activity

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

Statistics, Business Intelligence, R and Python programming

## Field of science and discipline:

mathematics and computer sciences

#### **Current fields of research:**

Applications of Metaheuristics in Data Science, Applications of Multivarite Statistical Methods, Time Series Analysis

#### Previous fields of research:

Efficiency Testing of Metaheuristics, Smart Energy Management

#### Major research projects

 2017 - 2018, EFOP-3.6.1-16-2016-00013 (Innovation for Intelligent Specialization of the Székesfehérvár Campus of Corvinus University)

Form of participation: member of the research team

Moneylender: Ministry of Human Capacity

Further info about research: Leaders in a Lean Environment - the effects of leadership attributes to

lean production systems. Developing Structural Equation Models (SEM)

## **Publications**

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

### **Contacts**

E-mail address: laszlo.kovacs2@uni-corvinus.hu