

Dr. Rigó Petra Renáta

Year of birth: 1992

Qualifications, scientific degrees

Higher education qualifications

- 2011 2014
 - Babes-Bolyai University, Cluj-Napoca, Mathematics (BSc/BA)
- 2014 2016
- Babes-Bolyai University, Cluj-Napoca, Computational Mathematics (MSc/MA)
- 2014 2017
 Babes-Bolyai University, Cluj-Napoca, Economic Informatics (BSc/BA)
- 2016 2020

Budapest University of Technology and Economics, Doctoral School of Mathematics and Computer Science (PhD/DLA képzés)

Scientific degrees and awards

 2020, PhD Budapest University of Technology and Economics

Career

Workplaces

- 2020 2021
 Budapest University of Technology and Economics, Assistant Professor
- 2020 2025
- Corvinus University of Budapest, Assistant Professor/Research Fellow 2025 -
- Corvinus University of Budapest, Associate Professor

Awards, titles, honors

- 2018, Gyula Kőnig Young Researchers Award Budapest University of Technology and Economics
- 2020, Farkas Gyula Award
- 2021, Finalist of the EURO Doctoras Dissertation Award EURO
- 2025, Youth Award Hungarian Academy of Sciences

Colleague CV: Dr. Rigó Petra Renáta

Language skills

Language	Speaking	Writing	Reading	Media appearance
English	Advanced	Advanced	Advanced	
German	Advanced	Advanced	Advanced	
Romany	Native	Native	Native	

Research, professional activity

Major taught courses or fields of education:

Linear programming, Nonlinear programming, Global optimization, Quantitative methods

Current fields of research:

Linear optimization, Linear complementarity problems, Symmetric optimization, Interior-point algorithms

Publications

- Publications can be found at Magyar Tudományos Művek Tára (MTMT). (MTMT is the offical repository of the university.)
- <u>Publications can be found at Google Scholar</u>

Contacts

Location at the university

 Building: C Room number: 708 Extension: Main line: Fax: Internal fax:

E-mail address: petra.rigo@uni-corvinus.hu Personal webpage: https://sites.google.com/view/petrarenatarigo

Consulting hours:

Wednesday, 13:40-15-10