Gergő Pintér

employment

research fellow

- at Corvinus University of Budapest
 - ANETI Lab, Corvinus Institute of Advanced Studies
- from 2022-06-01

university research assistant

- · at Óbuda University
- from 2016-02-01 to 2022-03-31

software developer

- at Institute for Computer Science and Control, Hungarian Academy of Sciences (MTA SZTAKI)
 - Department of Distributed Systems
- from 2015-10-01 to 2016-09-30

education

PhD in Applied Informatics

- Óbuda University, Budapest, Hungary
- EQF^[1] level: 8
- dissertation: Analyzing the Mobility Customs of the Urban Population Using Mobile Network Data

Engineering Information Technologist (MSc)

- Óbuda University, Budapest, Hungary
- $EQF^{[1]}$ level: 7
- thesis: Fault-tolerance in distributed stream processing systems

Engineering Information Technologist (BSc)

- Óbuda University, Budapest, Hungary
- EQF^[1] level: 6
- thesis: Support for Nature Inspired Coordination Models

language skills

- mother tongue: Hungarian
- other language(s):
 - English
 - certificate: CEFRL^[2] B2 (2009-06-23)
 - self-assessment: CEFRL^[2] C1
 - \circ Swedish
 - certificate: CEFRL^[2] B1 (2019-11-06)

publications

2023

- · Amenity complexity and urban locations of socio-economic mixing
 - · Sándor Juhász, Gergő Pintér, Ádám J. Kovács, Endre Borza, Gergely Mónus, László Lőrincz, Balázs Lengyel
 - EPJ Data Science 2023, 12 (1); 10.1140/epjds/s13688-023-00413-6

2022

- Commuting Analysis of the Budapest Metropolitan Area Using Mobile Network Data
 - 。 Gergő Pintér, Imre Felde
 - $\circ\,$ ISPRS International Journal of Geo-Information 2022, 11 (9); 10.3390/ijgi11090466
- · Awakening City: Traces of the Circadian Rhythm within the Mobile Phone Network Data
 - 。 Gergő Pintér, Imre Felde
 - Information 2022, 13 (3); 10.3390/info13030114

2021

- Evaluating the Effect of the Financial Status to the Mobility Customs
 - 。 Gergő Pintér, Imre Felde
 - $\circ\,$ ISPRS International Journal of Geo-Information 2021, 10 (5); 10.3390/ijgi10050328
- · Analyzing the Behavior and Financial Status of Soccer Fans from a Mobile Phone Network Perspective: Euro 2016, a Case Study
 - Gergő Pintér, Imre Felde
 - Information 2021, 12 (11); 10.3390/info12110468

2020

- · Artificial Intelligence for Modeling Real Estate Price Using Call Detail Records and Hybrid Machine Learning Approach
 - 。 Gergő Pinter, Amir Mosavi, Imre Felde
 - Entropy 2020, 22 (12); 10.3390/e22121421

- [1] European Qualifications Framework
- [2] Common European Framework of Reference for Languages