# Gergő Pintér

# employment

#### research fellow

- at Corvinus University of Budapest
  - ANETI Lab, Corvinus Institute of Advanced Studies
  - Institute of Data Analytics and Information Systems
- 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<sup>[1]</sup> level: 8
- dissertation: Analyzing the Mobility Customs of the Urban Population Using Mobile Network Data

## **Engineering Information Technologist (MSc)**

- Óbuda University, Budapest, Hungary
- EQF<sup>[1]</sup> 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
- $\bullet \ \ other\ language(s):$ 
  - English
    - certificate: CEFRL<sup>[2]</sup> B2 (2009-06-23)
    - self-assessment: CEFRL<sup>[2]</sup> C1
  - Swedish
    - certificate: CEFRL<sup>[2]</sup> B1 (2019-11-06)

# other certificates

- iaijutsu
  - 。level: 1st dan (2025-05-26)
  - organization: ISBA
  - 。 note: Shinto Munen Ryu Tachi Iai

# latest publications

#### 2025

- · Quantifying barriers of urban mobility
  - 。 Gergő Pintér, Balázs Lengyel
  - · Cities 2025, 167; 10.1016/j.cities.2025.106322

#### 2024

- Revealing urban area from mobile positioning data
  - Gergő Pintér
  - · Scientific Reports 2024, 14 (1); 10.1038/s41598-024-82006-5

#### 2023

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

#### 2022

- Awakening City: Traces of the Circadian Rhythm within the Mobile Phone Network Data
  - 。 Gergő Pintér, Imre Felde
  - Information 2022, 13 (3); 10.3390/info13030114
- 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

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