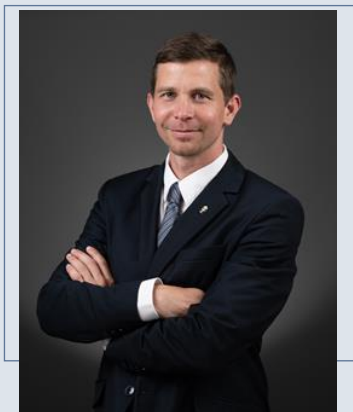


ANDRÁS PÜNKÖSTY DR.



UNIVERSITY PROFESSOR, RESEARCHER

WORKPLACES

Online Platform Dispute Settlement Body (OPVT) | National Media and Infocommunication Authority (NMHH) | 2024 –

Ludovika University of Public Service | Institute for Information Society | research associate | 2019 –

Pázmány Péter Catholic University | European Law Department | Competition Law Research Centre | adjunct professor | 2014 –

EDUCATION

Pázmány Péter Catholic University | PhD degree | summa cum laude | 2014.

University of Cambridge | Diploma in an Introduction to the English law and the law of European Union | Budapest | 2009.

Pázmány Péter Catholic University | Faculty of Law and political Science | lawyer | 2006.

PROFESSIONAL EXPERIENCE

Hungarian Competition Authority (GVH) | International Section | Legal Section | chief of staff | Merger Section | 2013 – 2018.

Ministry of National Economy | Department of International and European Union Affairs | EU counsellor | 2011 – 2013.

Mécs/Csákay Law Office | candidate attorney | 2009 – 2011.

Saint Ignatius Jesuit Collage for Advances Studies | educational supervisor | 2007 – 2009.

INTERNATIONAL TEACHING & RESEARCH

Holy Spirit University Kaslik (Lebanon) | visiting professor | 2019.

University of Notre Dame (USA) | Kellogg Institute for International Studies | guest scholar | 2018.

University of Oxford (UK) | Campion Hall | academic visitor | 2011.

TAUGHT COURSES

EU Public Law, Internal Market of the EU, EU Policies (Pázmány Law)
The Scope and the Context of the Values of EU Law (Pázmány Law)
Introduction to the Theory of International Relations (Pézmány Law)
New Regulatory Aspects of Digital Economy – research seminar (Pázmány Law)

Ethical Aspects of Digital Transformation and AI (forthcoming, Pázmány Law)

Data Economy Aspects of Artificial Intelligence (Ludovika University)
Competition law, Copyright and Consumer Protection Aspects of Artificial Intelligence (ELTE Law, together with Lábody, Péter)

CONTACT

1088 Budapest,
Szentkirályi street 28. (125.)
Hungary
punkosty.andras@jak.ppke.hu

LANGUAGE SKILLS

Hungarian | mother tongue

English | advanced

German | intermediate

Italian | elementary

REFERENCES

Hungarian Academy of Science
(MTA) ID | 10039684

Pámány Law:
<https://ppke.hu/oktatok/punkosty-andras-etele-dr>

Ludovika University:
<https://itki.uni-nke.hu/kutatok>

[Hungarian Scientific Bibliography \(MTMT\)](#)

[LinkedIn](#)

SELTECTED CONFERENCE PAPERS

1. (How) can artificial intelligence be truly ethical? (in Hungarian)

Ethical and legal challenges of artificial intelligence applications

Saint John Paul II Pope, 1088 Budapest, Szentkirályi utca 28.

19 November 2024 09:00

<https://jak.ppke.hu/a-mesterseges-intelligencia-alkalmazasainak-etikai-es-jogi-kihivasai>

2. Selected issues form the EU artificial intelligence regulatory landscape

Furukawa Symposium, PPKE ITK, Budapest, Práter u. 50/A.

October 2, 2024.

3. Cornerstones of the theoretical framework for digital transformation: data ethics and algorithmic transparency (in Hungarian)

Researchers' Night, NKE Education Centre 26 September 2024.

<https://app.kutatokejszakaja.hu/esemenyek/nemzeti-kozzszolgalmati-egyetem-1/a-digitalis-atalakulas-elmeleti-kereteinek-sarokkovei-adatetika-es-algoritmikus-atlahatosag>

4. Towards the Conceptualization of Big Data Ethics - An Attempt to Visualising Ethical Data Usage by Adopting the Big Data Ethical Matrix

International Legal Ethics Conference (ILEC 10), Amsterdam Law School, University of Amsterdam, July 18, 2024

<https://www.ilec2024.com/>

5. An attempt to provide a theoretical framework for the digital transformation process: from data ethics to algorithmic justice (in Hungarian)

I ELTE ÁJK Law and Policy Theory Conference, The (Legal) Theory(s) of Technology Section, 13 June 2024, Egyetem tér 1-3.

<https://www.ajk.elte.hu/content/i-elte-ajk-jog-es-politikaelmeleti-konferencia.e.1697>

6. The role of data in the digital economy, who to proceed in the light of the current EU regulation (DSA, DMA) (panel discussion, in Hungarian)

PPKE-JÁK, First Data Day, Pope John Paul II Banquet Hall

21 March 2024.

<https://jak.ppke.hu/a-dat-nap-1-0>

7. Data ethics as a basis of AI ethics and the algorithmic auditing dilemma

Pázmány Law Artificial Intelligence and Law - Workshop

26 Jan 2024 09:00

<https://jak.ppke.hu/artificial-intelligence-and-law-workshop>

8. Data ethics and anti-corruption (in Hungarian)

Digital Anticorruption - How can artificial intelligence be used in practice? Integrity Authority

7 December 2023, Corinthia Budapest

<https://integritashatosag.hu/digitalis-antikorrupcio-konferencia-2023/>

9. A crisis or an opportunity? The challenge created by ChatGPT in higher education and the contribution of data ethics (in Hungarian)

'ChatGPT' and higher education People and WE - how do we learn from each other? Széchenyi István University Law Building, Győr, Áldozat utca 12.

17 November 2023 10.00-14.45

https://mmt.sze.hu/icalendar/event/ice_id/3838

10. How can data ethics foster the correct trust in AI solutions? (in Hungarian)

Social Information Literacy of Artificial Intelligence, workshop - [UNESCO Global Media and Information Literacy Week 2023](#) NKE EJKK ITKI

Date: 25 October 2023, Wednesday 15:00

<https://itki.uni-nke.hu/hirek/2023/11/10/szakmai-vita-egy-ujfajta-akcio-irastudasrol>

11. Merger control in digital markets - challenges and possible way forward

Competition Law and Digital Transformation, Pazmany Peter Catholic University

11 - 12 May 2023 - Budapest

Programme: <http://www.digitalantitrust.eu/>

12. The pillars and logic of European data law - Open Data Directive, Data Governance Act, Data Act (panel discussion, in Hungarian)

Data Economy - Data Law, workshop, NKE ITKI, Online - MS Teams

Date: 28 March 2023 (Tuesday) 14:00 - 17:00

<https://itki.uni-nke.hu/hirek/2023/02/28/adatgazdasag-adatjog-workshop>

13. Selected legal issues in the data economy (in Hungarian)

Legal issues in the information society - first workshop debate

Event date: 8 March 2023 (Wednesday) at 14.00

<https://itki.uni-nke.hu/hirek/2023/02/15/az-informacios-tarsadalom-jogi-kerdesei-also-muhelyvita>

14. How do data ethics foster proper trust in AI solutions?

Current challenges of artificial intelligence - a Budapest - Rijeka dialogue between technologists and lawyers, workshop
25 January, 2023, 14:00-17:30

Venue: Online, (Teams) and University of Public Service, Side Building (Hybrid event)

<https://itki.uni-nke.hu/hirek/2023/01/06/current-challenges-of-artificial-intelligence-a-budapest-rijeka-dialogue-between-technologists-and-lawyers-workshop>

15. Towards the conceptualization of big data ethics - algorithmic decision making and the person in the data-driven society

The Challenges of Artificial Intelligence for Law in Europe: Values, Rights and Regulation in the European Legal Space,
A hybrid conference organised jointly by French Embassy and Institute, Budapest, and the Institute for Legal Studies,
Centre for Social Sciences, Budapest

9 June 2022 9:00 - 10 June 2022 13:30

<https://jog.tk.hu/esemeny/2022/06/the-challenges-of-artificial-intelligence-for-law-in-europe>

16. Some aspects of the foundation of a new digital ethics - big data, algorithmic decision-making and the person in the data-driven society

Time to Reshape the Digital Society Faculty of Law of the University of Namur

18-19 November 2021

<https://www.crids.eu/40ans>