

CURRICULUM VITAE

PERSONAL INFORMATION

Name: Ferenc ANDRÁS

Married with three children

Private email: ferenc@andrasek.hu

Home page: <https://ferenc.andrasek.hu>

Nationality: Hungarian



EDUCATION

1981–85 Eötvös Loránd University, Department of Philosophy, Budapest / Philosopher

1970–73 Kandó Kálmán Faculty of Electrical Engineering, Institute of Automation, Bp. / Dipl. Ing.

PROFESSIONAL BACKGROUND

- 2014–retired
- 1993–2014 The Regional Environmental Center for Central and Eastern Europe
Position: Head of IT and Technical Department
Description: I was responsible for organizing the work of technical staff and external IT experts.
- 1992–1993 Mayor's Office of Budapest's XVIIIth District
Position: System administrator
Description: I was the Novell supervisor and technical assistant.
- 1983–1992 RAMOVILL home electric service network, Technical Department
Position: Engineer, system administrator
Description: I was responsible for testing and repairing
- 1973–1983 Telecommunications Research Institute
Position: Engineer, designer
Description: I was responsible for developing electronic circuits.

AREAS OF SPECIALIZATION

Metaphysics, philosophical logic

PUBLICATIONS

1. “Benefits of cybernetic models in philosophy” *The Reasoner*: 18(2), March 2024
2. “Addendum to the philosophical puzzle of Theseus’ ship” *The Reasoner*: 5/9, September 2023
3. *Történeti festő a XX. században: András Tibor/A Historical Painter in 20th Century: Tibor András* (2017) Budapest, Argumentum, pp. 256
4. “The inherent risks in using a name-forming function at object language level” *The Reasoner*: 9/5, May 2015
5. “On the Paradox of the Adder.” *The Reasoner*: 5/3, March 2011
6. “The Concept of ‘Possibility’ based on States of Finite Automata.” *E-Science*: 2010/2 (in Hungarian)
7. “Models inside and outside of mathematics.” In *Hungarian Science* (bulletin of the Hungarian Academy of Sciences): November 2007 (in Hungarian)
8. “Finite State Machines as Dimensions of Reality and Explanation.” *E-Science*: 2009/2 (in Hungarian)
9. “Similarity, uniformity and identity.” In *Mi a nyugat? Atlantizmus és integráció.* Ed. Imre Garaczi, Veszprémi Humán Tudományokért Alapítvány, Viza Kft., Veszprém, 2007 (in Hungarian)
10. “Notes on an interpretation of special relativity.” *Physical Review*: 2005/9 (in Hungarian)
11. “The scientific understanding of the world and a hypothesis of the evolution of the universe.” *Hungarian Philosophical Review*: 1979/3-4 (in Hungarian)