Curriculum Vitae

• 1970–74 study at the special mathematical branch of the M. Fazekas Secondary School, Budapest, Hungary. This school plays a kind of leading role in the Hungarian mathematical education.

• 1968–74 a long series of awards in mathematics and physics, featuring 8 (eight) free admissions to any Faculty of Natural Sciences.

- 1972 autodidact in hardware/software/informatics
- 1974–75 compulsory service at regular troops
- 1975–80 undergraduate and graduate student in mathematics (algebra, logic and algorithms) at the Faculty of Natural Sciences, Lorand Eotvos University, Budapest.

• 1978–97 teaching duties and later staff at the Department of Algebra and Number Theory, Faculty of Natural Sciences, Lorand Eotvos University, Budapest.

• 1982–83 University Doctorial Degree (a PhD approx.) at Lorand Eotvos University, (applied in 82 – awarded in 83) Thesis title: "Homomorphisms of extensions of fields, non-unary algebras and graphs"

 $\bullet~$ 1986–88 Candidate's Degree at the Hungarian Academy of Sciences, (applied in 86 – awarded in 88) Thesis title: "Algebraic representation of monoids and categories"

 $\bullet~$ 1994 — mutation to somewhere between Mathematics and Computer Science

 $\bullet~$ 1997 — foundation of the subject and introduction system of courses in the subject of "Mathematical Infrastructure"

• 1998 — teaching staff at the Department of Algebra, Faculty of Natural Sciences, Technical University of Budapest.

• 2000–03 Széchenyi Professorial Scholarship

• Jan 26, 2005 Teacher in Math MSc ELTE