Zoltán Galáž









Data Scientist and AI Engineer at Inventurist Leading Researcher at Brain Diseases Analysis Laboratory Co-Founder of ACAI.AI

Education	
2014-2018	Brno University of Technology, Faculty of Electrical Engineering and Communication, Technická 3058/10, 616 00 Brno, degree: Ph.D.
2011-2014	Brno University of Technology, Faculty of Electrical Engineering and Communication, Technická 3058/10, 616 00 Brno, degree: M.Sc.
2008-2011	Brno University of Technology, Faculty of Electrical Engineering and Communication, Technická 3058/10, 616 00 Brno, degree: B.Sc.
2004–2008	Gymnasium of Jan Botto, Trnava, Slovak Republic.
Internships	
2018	University of Arizona Health Sciences (Department of Neurology), University of Arizona, Tucson, Arizona, USA.
2016	Instituto para el Desarrollo Tecnológico y la Innovación en Comunicaciones (IDeTIC), Universidad de Las Palmas de Gran Canaria, Spain.
2015	Facultad de Informática, Universidad Politécnica de Madrid (UPM), Spain.
Awards	
2016	Publication in Computer Methods and Programs in Biomedicine (IF: 2.199) in the editor's choice (first author).
2015	Top 10 pedagogue at Brno University of Technology (anonymous student poll evaluating the quality of education).
2015	Fist place at "Conference of Faculty of Electrical Engineering and Communication" (EEICT 2015).
2014	Brno University of Technology dean's prize for the master thesis "Analysis of hand-written text in patients with neurological disorders".

Employment history

2017-*	AI engineer: Inventurist LLC, California, USA.
2015-*	team leader: Brain Disease Analysis Laboratory (BDALab) Department of
	Telecommunications, Faculty of Electrical Engineering and Communication,
	Brno University of Technology, Czech Republic.
2015-*	researcher: Signal Processing Laboratory (SPLab) Department of Telecom-
	munications, Faculty of Electrical Engineering and Communication, Brno
	University of Technology, Czech Republic.

Participation in projects

2018–2020	The Czech Science Foundation (18-16835S): Research of advanced developmental dysgraphia diagnosis and rating methods based on quantitative analysis of online handwriting/drawing.
2017–2021	H2020 Marie Sklodowska-Curie Research and Innovation Staff Exchange (H2020-MSCA-RISE-2016 734718): Novel Network-Based Approaches for
2017-2020	Studying Cognitive Dysfunction in Behavioral Neurology. Ministry of the Interior of Czech Republic (VI20172020078): System for centralized supervision of complex and large objects of state's critical in-
2016–2019	frastructure. Ministry of Health of Czech Republic (NV16-30805A): Effects of non-invasive brain stimulation on hypokinetic dysarthria, micrographia, and
2015–2017	brain plasticity in patients with Parkinson's disease. Technology Agency of Czech Republic (TA04031666): Intelligent Telematics Information System of Public Transportation II.
2015 – 2016	European Cooperation in Science & Technology (LD14091): De-
2012-2015	Identification for Privacy Protection in Multimedia Content. Ministry of Health of Czech Republic (NT13499): Speech, its disorders and
	cognitive function in Parkinson's disease.

Invited Lectures

2016	Statistical methods used in the field of objective analysis of Parkinson's
	Disease, University of Defence, Kounicova 65 662 10 Brno, Invited by
	doc. RNDr. Jaroslav Michálek, CSc.
2015	The power of Parkinson's disease, TEDx Trencin (2015). For more infor-
	mation, see: video, Invited by the organizers.

Research activity

- \bullet Publications in journals with impact factor: 7
- Publications in journals without impact factor: 5
- Publications in books: 1
- \bullet Publications in conference proceedings: 13
- Software/tools: 29
- \bullet Publications indexed by WoS: 11
- \bullet Publications indexed by Scopus: 12
- $\bullet\,$ H-index according to WoS: 3
- H-index according to Scopus: 4