Richard Csaky

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University of Oxford, UK

EDUCATION

EDUCATION	University of Oxford, UK	
	 PhD in Computational Neuroscience and Artificial Intelligence 	Oct 2020 – Sep 2023
	KU Leuven, Leuven, Belgium	
	 Artificial Intelligence M.S. Erasmus 	Feb 2020 – Jun 2020
	Courses: Bioinformatics, Brain Computer Interfaces, Behavioural Neuroscience, Artificial Neural Networks	
	EEML , Bucharest, Romania	
	 Deep Learning and Reinforcement Learning Summer School 	Jul 2019 – Jul 2019
	Budapest University of Technology and Economics, Budapest, Hungary	
	 M.S. in Software Engineering 	Sep 2018 – Jun 2020
	Excellent with Highest Honours, 4.73/5 degree GPA.	
	 B.S. in Mechatronics Engineering 	Sep 2014 – Jan 2018
	Excellent with Highest Honours, 4.79/5 degree GPA.	
	Thesis: Parking Spot Recognition and Visualization with Semantic Segmentation.	
	Held electrical engineering labs as a teaching assistant for 1 semester. Participated in a research project creating a program to simulate and experiment with protein based circuits.	
	Participated in a research project creating a program to simulate and experiment wi	th protein based circuits.
PAPERS	Richard Csaky, Gábor Recski. The Gutenberg Dialogue Dataset. Preprint 2020. (Code)	
1711 LIKS	Richard Csaky. Proposal Towards a Personalized Knowledge-powered Self-play Based Ensemble	
	Dialog System. Preprint 2019.	
	Richard Csaky, Patrik Purgai, Gábor Recski. <i>Improving Neural Conver</i>	rsational Models with
	Entropy-Based Data Filtering. ACL 2019. (Code)	
	Richard Csaky, Gábor Recski. Deep Learning Based Chatbot Models. TDK 2017. (Code)	
	Edvárd Bayer, Richard Csaky, Balázs Rakos. Study of dipole-dipole coupled protein-based circuits	
	using self-developed simulation software. TDK 2016. (Code)	
EXPERIENCE	Department of Automation and Applied Informatics, Budapest, Hungary	
	■ NLP Researcher Feb 2018 – Oct 2019	
	Supervised several students on project ranging from neural machine translation to RL chatbots (1, 2, 3, 4).	
	Wrote a detailed research proposal and applied to the Amazon Alexa prize with this team.	
	Won first place in a national competition with a literature review paper of 150 papers in dialogue modeling.	
	Worked on improving open-domain neural chatbots by data-filtering, and presented results at ACL 2019.	
	Built a new, large, high-quality dialogue dataset based on books from Project Gutenberg.	
	Robert Bosch GmbH, Budapest, Hungary	
	 Software Engineer, Driver Assistant Division 	Jul 2017 – Aug 2018
	Applied semantic segmentation models to parking space segmentation.	J : Daulian
	Built a user interface, and with the help of a test driver, gathered 10.000 labeled images. Parking spots projected to the ground could be manipulated on the live video of a car camera. Trained YOLO on this	
	dataset achieving impressive results that convinced the department to give further funding to the project.	
	Budapest Cultural Center, Budapest, Hungary	
		Oct 2012 – May 2013
	Taught older people how to use the internet and useful websites like facebook, gm	
AWARDS	3rd place at the Scientific Students' Associations Conference (paper)	Nov 2019
	Selected for the National Excellence Program (scholarship)	Aug 2019
	1st place at the National Scientific Students' Associations Conference (paper	•
	1st place at the Scientific Students' Associations Conference (paper)	Nov 2017
	2nd place at the Scientific Students' Associations Conference (paper)	Nov 2016
TALKS AND	Improving Neural Conversational Models with Entropy-Based Data Filto	ering
POSTERS	■ EurNLP (poster)	Oct 2019
	 NLP for ConvAI workshop @ ACL (poster) 	Aug 2019
	■ ACL 2019 (talk)	Jul 2019
	■ EEML (poster)	Jul 2019
	■ RAAI (poster)	Jun 2019
	Deep Learning Based Chatbot Models	
	Hungarian NLP Meetup (slides)	May 2019

LANGUAGES Hungarian, Romanian: Native language

English: C1 level (TOEFL iBT: 117/120)

French: B2 level (Advanced level high school final exam)

SKILLS Mathematica, Inventor, NI LabView, Ansys, R \parallel studied during 1 semester

C/C++/C#, Python, Java, Matlab \parallel studied during 2-3 semesters, used in projects OpenGL, TensorFlow, PyTorch, Processing, LaTex, Git \parallel self-taught, used in projects