Richard Csaky

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EDUCATION	Budanest University of Technology and Economics Budanest Hungary		
EDUCATION	Budapest University of Technology and Economics, Budapest, Hungary ■ MSc in Software Engineering		
	 BSc in Mechatronics Engineering 	Sep 2010 – Jun 2020 Sep 2014 – Jan 2018	
	Degree GPA: 4.79/5.00, Excellent with Highest Honours	3cp 2014 – Juli 2010	
	• Thesis: Parking Spot Recognition and Visualization with Semantic Segmentation		
	EEML , Bucharest, Romania		
	 Deep Learning and Reinforcement Learning Summer School 	Jul 2019 – Jul 2019	
PAPERS	■ The Gutenberg Dialog Dataset for Neural Conversational Modeling (Paper	Nov 2019	
	 Improving Neural Conversational Models with Entropy-Based Data Filtering R. Csaky, P. Purgai, G. Recski; Proceedings of the 57th ACL conference. Code. Block 		
	 Deep Learning Based Chatbot Models (Paper) (Code) My notes on 150 publications that I have read in the field of deep learning, focusing 	Nov 2017 g on dialog agents.	
	 Study of protein circuits using self-developed software (Paper) (Code) 	Nov 2016	
AWARDS	 Third place at the Scientific Students' Associations Conference (paper) 	Nov 2019	
	 Selected for the National Excellence Program (scholarship) 	Aug 2019	
	• First place at the National Scientific Students' Associations Conference (page 1)	aper) Apr 2019	
	• First place at the Scientific Students' Associations Conference (paper)	Nov 2017	
	 Second place at the Scientific Students' Associations Conference (paper) 	Nov 2016	
EXPERIENCE	Robert Bosch GmbH, Budapest, Hungary		
 Software Engineer, Driver Assistant Division 		Apr 2018 – Aug 2018	
	Continued the work described below as a full-time employee. Collected a much larger dataset and experimented with the YOLO model, with good results, pushing the project to a demo phase. Software Engineer Intern, Driver Assistant Division Jul 2017 – Mar 2018 For my BSc thesis, I built a user interface in OpenGL and OpenCV for selecting parking spots projected on the ground on the real-time feed of a camera. Moreover, I collected and labeled my own dataset, and I researched		
and trained semantic segmentation models. Please contact me for a copy of my thesis.			
	Department of Automation and Applied Informatics , Budapest, Hungary		
	■ NLP Researcher	Feb 2018 – Present	
	I am a researcher focused on neural chatbots and student supervisor. I advised an undergraduate student on a research project related to unsupervised NMT. Currently, I'm supervising several students working on my neural		
	chatbots project (1, 2, 3).	its working on my neural	
		Feb 2017 – Jun 2017	
	I was a teaching assistant for electrical engineering labs. I helped students complete the lab by explaining the		
	theoretical material and by helping them put together the experiments.		
VOLUNTEER	Budapest Cultural Center, Budapest, Hungary		
ACTIVITIES	■ Informatics Lecturer Oct 2012 – May 2013		
	I taught older people how to use the internet and useful websites like facebook, gmail,	google and others.	
TALKS & POSTERS	■ EurNLP 2019: Improving Neural Conversational Models	Oct 2019	
	■ NLP for ConvAI workshop @ ACL: Improving Neural Conversational Mo	_	
	 ACL 2019: Improving Neural Conversational Models 	Jul 2019	
	■ EEML 2019: Improving Neural Conversational Models	Jul 2019	
	RAAI 2019: Improving Neural Conversational Models	Jun 2019	
	 Hungarian NLP Meetup: Neural Chatbots 	May 2019	
LANGUAGES	 Hungarian, Romanian: Native language. 		
	■ English: C1 level (TOEFL iBT: 117/120).		
	■ French: B2 level (Advanced level high school final exam).		
IT SKILLS	 Mathematica, Inventor, NI LabView, Ansys, R (studied during 1 semester) 		
	■ C/C++/C#, Python, Java, Matlab (studied during 2-3 semesters, used in pro		
	- OpenCI TensorFlow DyTorch Processing LaTey Cit (self taught used i		

• OpenGL, TensorFlow, PyTorch, Processing, LaTex, Git (self-taught, used in projects)