Richard Csaky

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EDUCATION	Budapest University of Technology and Economics, Budapest, Hungary		
EDUCATION	 MSc in Software Engineering Main specialization in AI and NLP 	Sep 2018 – Jun 2020	
	 BSc in Mechatronics Engineering Degree GPA: 4.79/5.00, Excellent with Highest Honours Thesis: Parking Spot Recognition and Visualization with Semantic Segmentation 	Sep 2014 – Jan 2018	
	EEML , Bucharest, Romania ■ Deep Learning and Reinforcement Learning Summer School	Jul 2019 – Jul 2019	
PAPERS	 Improving Neural Conversational Models with Entropy-Based Data Filter R. Csaky, P. Purgai, G. Recski; Proceedings of the 57th ACL conference. Code. Bl 		
	 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	
	 Study of protein circuits using self-developed software (Paper) (Code) 	Nov 2016	
AWARDS	 Selected for the National Excellence Program (scholarship) 	Aug 2019	
	• First place at the National Scientific Students' Associations Conference (p		
	• 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).		
	 Teaching Assistant I was a teaching assistant for electrical engineering labs. I helped students complete theoretical material and by helping them put together the experiments. 	Feb 2017 – Jun 2017 the lab by explaining the	
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 FEML 2010: Improving Neural Conversational Models	Jul 2019 Jul 2019	
	 EEML 2019: Improving Neural Conversational Models 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: 115/120). French: B2 level (Advanced level high school final exam). 		

• Mathematica, Inventor, NI LabView, Ansys, R (studied during 1 semester)

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

• Python, Java, Matlab (studied during 2 semesters, used in projects)

• C/C++ (studied during 3 semesters, used in projects)

IT SKILLS