## $Yanpeng\ Zhao$

SERVICE

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Research Interests	Natural Language Understanding & Machine Learning (structured prediction (e.g., syntactic/semantic parsing), transfer learning, latent variable models, language generation)	
Education	University of Edinburgh, Edinburgh, Scotland Ph.D., ILCC; advised by Prof. Ivan Titov and Mirella	Nov 2018 - Present Lapata
	ShanghaiTech University, Shanghai, China M.Sc., Computer Science; advised by Prof. Kewei Tu Thesis: Natural Language Parsing and Grammar Learn	Sep 2015 - Jun 2018
Selected Publications	bongini rang, ranpeng znao, newer ra. I er ds ean Do Better. Indaeing contex	
	Yanpeng Zhao, Ivan Titov. Unsupervised Transfer of Semantic Role Models. Submitted.	
	Yanpeng Zhao, Ivan Titov. <b>Visually Grounded Compound PCFGs</b> . In the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP 2020), Online, November 16–20, 2020. <b>Best Paper Honorable Mention</b> .	
	Yanpeng Zhao, Liwen Zhang, Kewei Tu. <b>Gaussian Mixture Latent Vector Grammars</b> . In the 56th Annual Meeting of the Association for Computational Linguistics (ACL 2018), Melbourne, Australia, July 15-20, 2018. <b>Nominated for the Best Paper Award</b> .	
	Yanpeng Zhao, Victoria W. Bi, Deng Cai, Xiaojiang Liu, Kewei Tu, Shuming Shi. Language Style Transfer from Non-Parallel Text with Arbitrary Styles. Technical report, 2018. Chen Zhu, Yanpeng Zhao, Shuaiyi Huang, Kewei Tu, and Yi Ma. Structured Attentions for Visual Question Answering. In the International Conference on Computer Vision (ICCV 2017), Venice, Italy, October 22-29, 2017.	
	Yanpeng Zhao, Yetian Chen, Kewei Tu, and Jin Tian. tures Under Incremental Construction Curricul	- ·
Experience	<ul> <li>Tencent AI Lab, Shenzhen, China</li> <li>Research Intern with Dr. Victoria W. Bi, Dr. Xiaojian</li> <li>Investigated language style transfer with non-parall</li> <li>Developed a neural network model for language style</li> </ul>	el text.
	unknown styles.	
	<ul> <li>SIST, ShanghaiTech University, Shanghai, China Teaching Assistant with Prof. Hao Chen and Prof. Sö.</li> <li>Assisted instructors with lectures for CS100 (Progra and CS110 (Computer Architecture I).</li> </ul>	~
Awards And Honors	National Scholarships for Graduate Students (top 5%) 2nd place in the Sequence Prediction Challenge (SPIC Outstanding Undergraduate Thesis Award, Hubei Production Challenge (SPIC Outstanding Undergraduate Thesis Award, Hubei Production (1998) 1998 (1998) 199	, ·
	Meritorious Winner, The Mathematical Contest in M. First prize, China Undergraduate Mathematical Conte	= ; = ,
PROFESSIONAL	Reviewer for the Neurocomputing Journal (2016, 2017)  Volunteer at the Shanghai Tech Symposium on Information Science and Technology. Jun 2016	

Volunteer at the ShanghaiTech Symposium on Information Science and Technology Jun 2016