## Gaurav Kumar

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Research	Machine Translation, Automatic Speech Recognition, N and Machine Learning.	atural Language Processing
Education	<b>The Johns Hopkins University</b> Ph.D. in Computer Science Research Advisors : Dr. Sanjeev Khudanpur, Dr. Philipp	2014-2021 Koehn
	<b>The Johns Hopkins University</b> M.S.E. in Computer Science Research Advisors : Dr. Sanjeev Khudanpur, Dr. Jason F	2012-2014 Eisner
	Vellore Institute of Technology University, India B.Tech. in Computer Science and Engineering	2004-2008
Publications	Gaurav Kumar, Philipp Koehn, and Sanjeev Khudanpur, <b>I</b> using Reward Modeling for Denoising Parallel C 2103.06968, 2021 [PDF]	
	Gaurav Kumar, Philipp Koehn, and Sanjeev Khudanpur, <b>L</b> tilingual Training of Neural Machine Translation S 18th Biennial Machine Translation Summit (MT Summit	ystems in Proceedings of the
	Gaurav Kumar, George Foster, Colin Cherry, Maxim Kriku ing based Curriculum Optimization for Neural Ma ceedings of the 2019 Conference of the North American Co Computational Linguistics (NAACL), 2019 [PDF]	achine Translation in Pro-
	Xuan Zhang, Pamela Shapiro, Gaurav Kumar, Paul McNa Duh, <b>Curriculum Learning for Domain Adaptation i</b> <b>lation</b> in <i>Proceedings of the 2019 Conference of the Nor</i> <i>Association for Computational Linguistics</i> (NAACL), 201	n Neural Machine Trans- th American Chapter of the
	Xuan Zhang, Gaurav Kumar, Huda Khayrallah, Kenton Marianna J Martindale, Paul McNamee, Kevin Duh, Mari <b>Exploration of Curriculum Learning for Neural Ma</b> <i>preprint</i> : 1811.00739, 2018 [PDF]	ine Carpuat, An Empirical
	Huda Khayrallah, Gaurav Kumar, Kevin Duh, Matt Po Lattice Search for Domain Adaptation in Machine of the Eighth International Joint Conference on Natural NLP), 2017 [PDF]	Translation in Proceedings
	Jan Trmal, Gaurav Kumar, Vimal Manohar, Sanjeev K McNamee, <b>Using of heterogeneous corpora for trai</b> <i>arXiv preprint</i> : 1706.00321, 2017 [PDF]	
	Graham Neubig, Chris Dyer, Yoav Goldberg, Austin Mat tonios Anastasopoulos, Miguel Ballesteros, David Chiang Cohn, Kevin Duh, Manaal Faruqui, Cynthia Gan, Dan O peng Kong, Adhiguna Kuncoro, Gaurav Kumar, Chaita	g, Daniel Clothiaux, Trevor Garrette, Yangfeng Ji, Ling-

Yusuke Oda, Matthew Richardson, Naomi Saphra, Swabha Swayamdipta, Pengcheng Yin, **DyNet: The Dynamic Neural Network Toolkit**, *arXiv preprint*:1701.03980, 2017 [PDF]

Shuoyang Ding, Huda Khayrallah, Philipp Koehn, Matt Post, Gaurav Kumar, and Kevin Duh, **The JHU Machine Translation Systems for WMT 2017** in *Proceedings of the Second Conference on Machine Translation* (WMT), 2017 [PDF]

Gaurav Kumar, Graeme Blackwood, Jan Trmal, Daniel Povey and Sanjeev Khudanpur, "A Coarse-Grained Model for Optimal Coupling of ASR and SMT Systems for Speech Translation" in *Conference on Empirical Methods in Natural Language Processing* (EMNLP), 2015 [PDF]

Matt Post and Yuan Cao and Gaurav Kumar, "Joshua 6: A phrase-based and hierarchical statistical machine translation system" in *Prague Bulletin of Mathematical Linguistics*, 2015 [PDF]

Gaurav Kumar, Yuan Cao, Ryan Cotterell, Chris Callison-Burch, Daniel Povey and Sanjeev Khudanpur, "Translations of the CALLHOME Egyptian Arabic Corpus for Conversational Speech Translation" in *Proceedings of the International Workshop on Spoken Language Translation* (IWSLT), 2014 [PDF]

Gaurav Kumar, Matt Post, Daniel Povey and Sanjeev Khudanpur, "Some Insights from Translating Conversational Telephone Speech" in *IEEE International Conference on Acoustics, Speech and Signal Processing* (ICASSP), 2014 [PDF]

Sarana Nutanong, Yanif Ahmad, I-Jeng Wang, Jeliazko Jeliazkov, Gaurav Kumar and Thomas B. Woolf, Learning about transitions: Adaptive Controls for the Molecular Dynamics Database in *The 58th Annual Meeting of the Biophysical* Society, 2014

Matt Post, Gaurav Kumar, Adam Lopez, Damianos Karakos, Chris Callison-Burch and Sanjeev Khudanpur, "Improved Speech-to-Text Translation with the Fisher and Callhome Spanish-English Speech Translation Corpus" in *Proceedings of* the International Workshop on Spoken Language Translation (IWSLT), 2013 [PDF]

EmploymentResearch Scientist, Bloomberg AI, NY2021-I work on applying Machine Learning to solve problems in Natural Language Processing<br/>and Speech Recognition.2021-

Research Assistant, **CLSP**, Johns Hopkins University, Baltimore 2013-2021 Worked on problems related to Machine Translation and Speech Recognition.

Software Developer Intern, **Google AI (Translate)**, Montreal 2018-2018 Developed a Reinforcement-learning based technique for noisy data selection for Neural Machine Translation.

Summer Research Intern, **IBM T.J. Watson Research Center**, NY 2014-2014 Worked on research involving optimal couplings for Machine Translation and Automatic Speech Recognition systems.

Lead Architect, **Blisstering Solutions Pvt. Ltd.**, India 2008-2012 Led a team which developed multi-media recommendation engines and web-application frameworks for a variety of clients.

Product Manager, Team Lead **Banyan Mobile Pvt. Ltd., India** 2010-2012 Built recommendation engines and web-application frameworks for telecommunication companies.

	CTO, Trustee, <b>Immunize India Charitable Trust</b> 2010-pro Responsible for the technology platform which supports the vaccination efforts.	esent
Other Employment / Workshops	Jelinek Summer Workshop on Speech and Language Technology Neural Machine Translation with Minimum Parallel Resources Supervisors: Dr. George Foster, Dr. Colin Cherry	2017
	Shared Task, Conference on Machine Translation (WMT) Neural Lattice Search Methods	2017
	Third Machine Translation Marathon in the Americas (MTMA) Low and zero resource Neural Machine Translation	2017
	Jelinek Summer Workshop on Speech and Language Technology Context-aware Neural Machine Translation Supervisor: Dr. Chris Dyer	2015
	Summer Camp for Applied Language Exploration (SCALE) Speech Translation Methods for Low Resource Languages Supervisors: Dr. Matt Post, Dr. Sanjeev Khudanpur	2015
	First Machine Translation Marathon in the Americas (MTMA) Explicit Context Encoding with Recurrent Architectures	2015
	<b>DARPA Broad Operational Language Translations (BOLT)</b> Speech Translation for Egyptian-Arabic	2014
	Summer Camp for Applied Language Exploration (SCALE) Improved Speech Translation Architectures Supervisors: Dr. Matt Post, Dr. Sanjeev Khudanpur	2013
Relevant Open Source Contributions	Kaldi Speech Recognition Toolkit Joshua Statistical Machine Translation Toolkit Dynet Neural Network Toolkit	
Skills	Programming Languages: Python, Java, Perl, Bash, PHP, C, C++, LATEX Deep Learning Frameworks: PyTorch, Tensorflow, MXnet Deep Learning toolkits: Fairseq, Lingvo, Sockeye, OpenNMT, Theano, Kaldi	
References	Dr. Philipp Koehn (phi@jhu.edu), Johns Hopkins University Dr. Sanjeev Khudanpur (khudanpur@jhu.edu), Johns Hopkins University Dr. Matt Post (post@cs.jhu.edu), Johns Hopkins University Dr. Kevin Duh (kevinduh@cs.jhu.edu) Johns Hopkins University	