Highlights	• interdisciplinary work connecting AI, theoretical computer science	e, linguistics, and biology		
	• AI/NLP for biology and drug discovery: mRNA vaccine design news : ' <i>Remarkable</i> ' <i>AI tool designs mRNA vaccines that are</i> COVID mRNA vaccine received Emergency Use Authorization in results); homologous folding and drug targets discovery for SARS	(Nature, 2023) [Nature more potent and stable]; Laos (strong clinical trial S-CoV-2 (PNAS, 2021).		
	• award-winning work in NLP: <i>single-author</i> ACL 2008 Best Paper A Paper Honorable Mention, ACL 2019 Keynote, and NAACL 2022	Award, EMNLP 2016 Best 2 Best Demo Award.		
	• graduated 10 PhD students (the 1 st one, Ashish Vaswani, was the 1	st author of Transformer).		
Contact Information	School of EECS, Oregon State Universityliang.huang@oregor1148 Kelley Engineering Center (KEC)http://eecs.oregorCorvallis, OR 97331, USA541-737-4694 (o)	nstate.edu nstate.edu/~huanlian 541-737-1300 (f)		
Education	University of Pennsylvania			
	Ph.D., Computer and Information Science	Sep. 2003 – Dec. 2008		
	Advisors: Aravind Joshi and Kevin Knight (external, USC). C Fernando Pereira, Ben Taskar (chair), and Mark Johnson (external)	ommittee: Mitch Marcus, ernal, Brown)		
	Thesis: Forest-based Algorithms in Natural Language Processin	ng.		
	(Nominated for the ACM Doctoral Dissertation Award.)			
	Shanghai Jiao Tong University			
	B.S., Computer Science (summa cum laude)	Sep. 1999 – July. 2003		
	Thesis: Probabilistic k-best Earley Parsing for Classical and M	Iodern Chinese.		
Professional Experience	Oregon State University <i>Full Professor (by courtesy)</i> , Biochemistry & Biophysics, Colle <i>Full Professor</i> , Computer Science, School of EECS, College of	ege of Science 2024/1– Engineering 2023/9–		
	Associate Professor, Computer Science, School of EECS (on leave 2021/9–2022/3)	2020/9-2023/9		
	Bioengineering Graduate Program Faculty	2021/9-present		
	Assistant Professor, Computer Science, School of EECS 2015/9–2020/9 (on leave 2018/9–2019/3)			
	Coderna.ai, Inc., co-founder (part-time)	2023/3-present		
	Baidu Research USA			
	Distinguished Scientist (including various part-time periods)	2018/6-2022/6		
	Acting Head, Computational Biology Lab (CBL)	2020/8-2022/6		
	Head, Institute of Deep Learning USA (IDL-US)	2019/3-2022/6		
	IBM T. J. Watson Reseach Center			
	Part-Time Research Scientist (manager: Bowen Zhou)	2014/6-2017/1		
	City University of New York (CUNY)			
	Assistant Professor, Computer Science, Queens College	2012/8-2015/8		
	Doctoral Faculty, Computer Science, The Graduate Center	2012/8-2015/8		

	University of Southern California (USC)	2010/7 2012/2
	Research Assistant Professor, Computer Science	2010/7-2012/8
	Computer Scientist, Information Sciences Institute (ISI)	2009/7-2012/8
	Google Research (Mountain View):	
	Research Scientist (manager: Fernando Pereira)	2009/1-7
Research Interests	AI/NLP for Computational Biology, Therapeutics, Vaccine mRNA vaccine design as lattice parsing [Nature 2023, Nature new RNA folding as natural language parsing [ISMB 2019, ISMB 2020, N homologous folding as synchronous parsing (targets for test kits and c CoV-2) [PNAS 2021], and non-coding RNA design [ISMB 2023, RE	s, and Diagnostics: vs, Nature n & v], AR 2022, NAR 2023], lrug design for SARS- COMB 2024].
	Natural Language Processing: efficient algorithms for NLP, parsimachine translation, simultaneous translation [ACL 2019 Keynote; speech translation; sign language translation.	ing, semantic parsing, CVPR 2021 Keynote];
	Machine Learning: scalable structured prediction (with inexact inference learning latent structures from unstructured data, online learning and	erence), deep learning, d parallelization.
	See also: (1) Google Scholar Profile; (2) YouTube Playlist of My In	wited Talks.
Honors and	Research Awards/Recognitions	
RECOGNITIONS	• Distinguished Lecture, UW Allen School of Computer Science, Nov. 2	2023 (video)
	• Invited Speaker, 11th mRNA Health Conference, Oct. 2023, co-orga Laureate Katalin Kariko (video: Nature paper on AI-based mRNA de	anized by 2023 Nobel esign)
	• NAACL 2022 Best Demo Paper Award	
	• ISMB 2021 Integrative RNA (iRNA) COSI: Keynote	
	• CVPR 2021 Invited Speaker	
	• ACL 2019 Keynote (video)	
	• Best Paper Finalist, SIGMOD 2018	
	• Best Paper Honorable Mention, EMNLP 2016 (Cross and Huang	s, 2016b)
	• Yahoo! Faculty Research and Engagement Award, 2015	
	• Google Faculty Research Award, 2013	
	• Google Faculty Research Award, 2010	
	• Best Paper Award Finalist: ACL 2010	
	• Best Paper Award Finalist: EMNLP 2008	
	• Best Paper Award, ACL 2008 (Huang, 2008)	
	• Best Paper Award Finalist: ACL 2007	
	Teaching Awards	
	• University Prize for Excellence in Teaching by Graduate Students, University of Pennsylvania, 2005	
	• Nominated for the USC Viterbi School of Engineering Teaching Awar	rd, <i>2012</i>
	Programming Contest Awards (ACM/ICPC and OI)	

	• Champions (as faculty advisor for the USC team), ACM/ICPC Sout als (advanced to the World Finals for the first time in USC history)	hern California Region- , 2011-2012.
	• 4 th Place, ACM International Collegiate Programming Contest, Asis site, 2000 (representing Shanghai Jiao Tong University).	an Regionals, Shanghai
	• Bronze Medal (16th nationwide), National Olympiads in Informatic senting Shanghai).	cs, China, 1996 (repre-
Media Coverage	RNA Computational Biology, mRNA Vaccine Design, and Nature news ('Remarkable' AI tool designs mRNA vaccines that are a Nature news & views (A tool for optimizing messenger RNA seque (Understanding coronavirus is like reading a sentence), Reuters, Nase Business Insider, AnalyticsInsight	SARS-CoV-2 nore potent and stable), ence), IEEE Spectrum daq, MIT Tech Review,
	Simultaneous Translation IEEE Spectrum, MIT Technology Review, FORTUNE, CNBC, The Also on podcasts: Eye-on-AI, Data Skeptic, etc.	Register, etc.;
Teaching Experience	Algorithms Lecture Notes Lightboard teaching videos	
	Oregon State University	
	AI/CS 534, Machine Learning Fall 20	23 (e-campus), Fall 2017
	CS 325, Undergraduate Algorithms Spring 202.	4, Spring 2023, Fall 2019
	CS 514, Graduate Algorithms (MS/MEng-level) Spring '24, Fall	'22, Winter '18, Fall '16
	AI 539/CS 519, Natural Language Processing Fall 202	2, Fall 2019, Spring 2017
	CS 519, Applied Machine Learning (e-campus) Spr	ing '22, '21, '20, '19, '18
	CS 519, Scientific Writing and Presentation	Spring 2016
	CS 480, Translators (Compiler Theory)	Winter 2016
	CS 321, Theory of Computation (Automata & Formal Language	Theory) Fall 2015
	City University of New York (CUNY)	
	Graduate Center: CS 71010, Programming Language Theory	Fall 2014, Fall 2013
	Graduate Center: LING $83600/\mathrm{CS}$ 84010, Language Technology	Fall 2014, Spring 2013
	Queens College: CS 3813/780: Advanced Programming	Fall 2014, Spring 2014
	Graduate Center: CS 87100, Scientific Writing and Presentation	Fall 2013
	Graduate Center: CS 84010, Machine Learning	Spring 2013
	Queens College: CS 3813/780: Python Programming and Text P	rocessing Fall 2012
	University of Southern California (USC) – all graduate course	es
	CS 570, Analysis of Algorithms	Spring 2012
	CS 561, Artificial Intelligence (in Prolog, with K. Sagae) $$	Spring 2012
	CS 562, Stat. Natural Language Proc. (with Chiang & Knight) I	Fall '11, Fall '10, Fall '09
	CS 599, Machine Translation (new course, with Chiang and Knig	ght) Spring 2011
	CS 544, Natural Language Processing (with Hovy et al.) Nominated for the USC Engineering School Teaching Award, 201	Spring 2010 2.

University of Pennsylvania – all undergraduate courses

	CSE 399-004 Python Programming (new course)	Spring 2006	
	Teaching Assistant, CSE 320 Analysis of Algorithms	Spring 2005	
	Teaching Assistant, CSE 262 Automata, Complexity & Computability	Fall 2004	
	Received The University Graduate Teaching Award (2005). Recommended by the Department to be the first graduate student to teac	h a course.	
	Conference Tutorials: Simultaneous Translation		
	EMNLP 2020, virtual (attendance: ~ 90)	November 2020	
	Conference Tutorials: Scalable Large-Margin Structured Learning: Theory	& Algorithms	
	ACL 2014, Baltimore, MD (attendance: ~ 100)	June 2014	
	ACL 2015, Beijing, China (attendance: ${\sim}100)$	July 2015	
	Conference Tutorials: Tree-based and Forest-based Translation (with Yang	; Liu)	
	ACL 2010, Uppsala, Sweden (attendance: ${\sim}65)$	July 2010	
	Conference Tutorials: Advanced Dynamic Programming for Computationa	l Linguists	
	COLING 2008, Manchester, UK (attendance: \sim 70)	Aug 2008	
	NAACL 2009, Boulder, CO (attendance: ~ 65)	May 2009	
External	Total Amount of Funding: \$14.6M; my share: \$3.7M .		
Funding	• NSF Molecular Foundations of Biotech (MFB), PI (co-PI: David H. Mathews of Rochester), 2024–2027, \$1.5M , my share: \$1.0M. One of the 9 teams nationwide.		
	• NSF Small, IIS-2009071, sole PI, 2020–2023, \$450k. REU: \$16k.		
	• Baidu Research Gift, sole PI, \$60k.		
	• NIH R01, co-I (PI: Robert Tanguay); 2019–2023. \$2.5M, my share: \$190k.		
	• NSF Small, IIS-1817231, sole PI, 2018–2021, \$400,000.		
	• Intel. PI. 2018–2021. \$300,000.		
	• DARPA XAI Project. co-PI. PI: Alan Fern. \$6.5M total (\$400k my share)	, 2017–2021.	
	• HP+OSU Seed Fund, "Activity Recognition from Sensors with Minimal S \$20,000. 2016-2017.	upervision". PI.	
	• Yahoo! Faculty Research and Engagement Award, "Incremental Semantic Parsing with Applications in Question Answering" (sole PI), unrestricted gift, \$25,000, 2015–2016.		
	• NSF, "EAGER: Collaborative Research: Scaling Up Discriminative Learning for Natural Language Understanding and Translation" (sole PI), \$135,372, 2014–2016. REU: \$8k.		
	• Google Faculty Research Award, "Towards Scalable Discriminative Training for Machine Translation: Fast Decoding, Parallelized Learning with Inexact Search, and Beam Ranking" (sole PI), unrestricted gift, \$87,947 for one year, 2013–2014.		
	• DARPA Deep Exploration and Filtering (DEFT) Program, "SPARKLER - S Anomaly and Relational Knowledge exploration of Language with Enhance (co-PI), total amount of \$2,000,000 for 4.5 years (my budget: \$504,024), 20	calable Prosodic ced Robustness" 012–2017.	
	• Google Faculty Research Award, "Linear-time Dynamic Programming for I chine Translation" (PI), unrestricted gift, \$75,000 for one year, 2010–2011.	Parsing and Ma-	

In Press

PUBLICATIONS [Google Scholar] MY ADVISEES

1. <u>Tianshuo Zhou</u>, <u>Wei Yu Tang</u>, David H. Mathews, Liang Huang (2023). <u>Undesignable RNA</u> Structure Identification via Rival Structure Generation and Structure Decomposition. To appear in *Proceedings of RECOMB 2024*.

JOURNAL ARTICLES

 He Zhang,* Liang Zhang,* Ang Lin,* Congcong Xu,* Ziyu Li, <u>Kaibo Liu</u>, Boxiang Liu, Xiaopin Ma, Fanfan Zhao, Huiling Jiang, Chunxiu Chen, Haifa Shen, Hangwen Li, David H. Mathews, Yujian Zhang, Liang Huang (2023). Algorithms for Optimized mRNA Design Improves Stability and Immunogenicity. *Nature* 621, 396–403.

Nature news:

"Remarkable' AI tool designs mRNA vaccines that are more potent and stable".

Nature news & views: A tool for optimizing messenger RNA sequence.

A COVID mRNA vaccine designed by this algorithm received **Emergency Use Authorization** in Laos, with strong clinical trial results (phases 1/2).

Licensed to Sanofi (non-exclusively).

- He Zhang,* Sizhen Li,* Ning Dai, Liang Zhang, David H. Mathews, and Liang Huang (2022). LinearCoFold and LinearCoPartition: Linear-Time Algorithms for Secondary Structure Prediction of Interacting RNA molecules. Nucleic Acids Research, 51 (18).
- <u>Tianshuo Zhou</u>, <u>Ning Dai</u>, <u>Sizhen Li</u>, Max Ward, David H. Mathews, Liang Huang (2023). <u>RNA design via structure-aware multifrontier ensemble optimization</u>. *Bioinformatics*, **39** (supp_1). (journal version of ISMB 2023 paper).
- 16. Shuangli Li, Jingbo Zhou, Tong Xu, Liang Huang, Fan Wang, Haoyi Xiong, Weili Huang, Dejing Dou, and Hui Xiong (2022). GIANT: Protein-Ligand Binding Affinity Prediction via Geometry-aware Interactive Graph Neural Network. *IEEE Transactions on Knowledge and Data Engineering (TKDE)*. (journal version of KDD '21 paper).
- 15. Subham Dasgupta, Jane K. La Du, Gloria R. Garcia, <u>Sizhen Li</u>, Konoha Tomono-Duval, Yvonne Rericha, Liang Huang, Robyn Tanguay (2022). <u>A CRISPR-Cas9 mutation in sox9b</u> long intergenic noncoding RNA (slincR) affects zebrafish development, behavior, and regeneration. *Toxicological Sciences*, **194** (2).
- 14. Terry Zhou, Nora Gilliam, <u>Sizhen Li</u>, Simone Spaudau, Raven Osborn, Christopher Anderson, Thomas Mariani, Juilee Thakar, Stephen Dewhurst, David Mathews, Liang Huang, and Yan Sun (2022). Generation and functional analysis of defective viral genomes during SARS-CoV-2 infection. *mBio.* **14** (3). Editor's Pick.
- 13. <u>He Zhang</u>, <u>Liang Zhang</u>, <u>Sizhen Li</u>, David Mathews, and Liang Huang (2022). LazySampling and LinearSampling: Fast Stochastic Sampling of RNA Secondary Structure with Applications to SARS-CoV-2. *Nucleic Acids Research*, **51** (2).
- Sizhen Li, He Zhang, Liang Zhang, Kaibo Liu, Boxiang Liu, David H. Mathews, Liang Huang (2021). LinearTurboFold: Linear-Time Global Prediction of Conserved Structures for RNA Homologs with Applications to SARS-CoV-2. Proceedings of National Academy of Sciences of the USA (PNAS), Dec. 2021.
- 11. Haifeng Wang, Hua Wu, Zhongjun He, Liang Huang, and Kenneth Church (2021). Progress in Machine Translation (invited review article). *Engineering*.
- Boxiang Liu, <u>Kaibo Liu</u>, <u>He Zhang</u>, <u>Liang Zhang</u>, Yucheng Bian, and Liang Huang (2020). CoV-Seq: SARS-CoV-2 Genome Analysis and Visualization. Journal of Medical Internet Research (JMIR), **22** (10).
- Boxiang Liu and Liang Huang (2021). ParaMed: A Parallel Corpus for English-Chinese Translation in the Biomedical Domain. BMC Medical Informatics and Decision Making, 21 (258).
- 8. <u>He Zhang</u>, <u>Liang Zhang</u>, David H. Mathews, and Liang Huang (2019). LinearPartition: Linear-Time Approximation of RNA Folding Partition Function and Base Pairing Probabilities. *Bioinformatics*, **36** (Supp. 1), July 2020 (conference version in ISMB 2020).

- Liang Huang, <u>He Zhang</u>, <u>Dezhong Deng</u>, <u>Kai Zhao</u>, <u>Kaibo Liu</u>, David Hendrix, and David Mathews (2019). LinearFold: Linear-Time Approximate RNA Folding by 5'-to-3' Dynamic Programming and Beam Search. *Bioinformatics*, **35** (14), July 2019, i295–i304 (conference version in ISMB 2019).
- Benjamin McCamish, Vahid Ghadakchi, Arash Termehchy, Behrouz Touri, Eduardo Cotilla-Sanchez, Liang Huang, and Soravit Changpinyo (2019). A Game-theoretic Approach to Data Interaction, ACM Transactions on Database Systems (TODS). 45 (1). (conference version in SIGMOD 2019).
- 5. Padideh Danaee, Mason Rouches, Michelle Wiley, <u>Dezhong Deng</u>, Liang Huang, and David Hendrix (2018). bpRNA: large-scale automated annotation and analysis of RNA secondary structure. *Nucleic Acids Research*, **46** (11), 5381-5394.
- Wenbin Jiang, Yajuan Lü, Liang Huang and Qun Liu (2015). Automatic Adaptation of Annotations. Computational Linguistics, 41 (1), pp. 119-147.
- Liang Huang, Hao Zhang, Daniel Gildea, and Kevin Knight (2009). Binarization of Synchronous Context-Free Grammars. Computational Linguistics, 35 (4). December 2009. Conference version appeared at HLT-NAACL 2006 (see below).
- Adam Lucas, Liang Huang, Aravind Joshi, and Ken Dill (2007). Statistical Mechanics of Helix Bundles using a Dynamic Programming Approach. Journal of American Chemical Society (JACS), 129 (14), pp. 4272–4281.
- 1. Ken Dill, Adam Lucas, Julia Hockenmaier, Liang Huang, David Chiang, and Aravind Joshi (2007). Computational Linguistics: a new tool for exploring biopolymer structures and statistical mechanics. *Polymer*, **48** (15), pp. 4289-4300.

BOOK CHAPTERS

1. <u>He Zhang, Liang Zhang, Sizhen Li, Kaibo Liu</u>, David Mathews, and Liang Huang (2022). <u>Linear-Time Algorithms for RNA Structure Prediction</u>. *Methods in Molecular Biology*, Springer Nature. **Invited article**.

EDITED PROCEEDINGS

- 2. Hua Wu, Colin Cherry, Liang Huang, Zhongjun He, et al. (eds.) (2021). Proceedings of the Second Workshop on Automatic Simultaneous Translation. NAACL 2021.
- 1. Hua Wu, Colin Cherry, Liang Huang, Zhongjun He, et al. (eds.) (2020). Proceedings of the First Workshop on Automatic Simultaneous Translation. ACL 2020.

REFEREED CONFERENCE PAPERS (54 in top-conferences defined by csrankings.org)

- <u>Tianshuo Zhou</u>, <u>Ning Dai</u>, <u>Sizhen Li</u>, Max Ward, David H Mathews, Liang Huang (2023). <u>RNA design via structure-aware multifrontier ensemble optimization</u>. In *Proceedings of ISMB 2023*. Journal version in *Bioinformatics*.
- He Bai, <u>Renjie Zheng</u>, <u>Junkun Chen</u>, <u>Xintong Li</u>, <u>Mingbo Ma</u>, and Liang Huang (2022). A3T: Alignment-Aware Acoustic and Text Pretraining for Speech Synthesis and Editing. In *Proceedings of ICML 2022*.
- 67. Hui Zhang*, Tian Yuan*, Junkun Chen*, Xintong Li, Renjie Zheng, Yuxin Huang, Xiaojie Chen, Enlei Gong, Zeyu Chen, Xiaoguang Hu, Dianhai Yu, Yanjun Ma, Liang Huang (2022). PaddleSpeech: An Easy-to-Use All-in-One Speech Toolkit. In Proceedings of NAACL 2012: Demo Track.

Best Demo Paper Award.

- 66. Junkun Chen, Renjie Zheng, Atsuhito Kita, Mingbo Ma, and Liang Huang (2021). Improving Simultaneous Translation with Pseudo References. In *Proceedings of EMNLP 2021*.
- 65. <u>Renjie Zheng</u>, <u>Junkun Chen</u>, <u>Mingbo Ma</u>, and Liang Huang (2021). Fused Acoustic and Text Encoding for Multimodal Bilingual Pretraining and Speech Translation. In *Proceedings* of *ICML 2021*.

- 64. Junkun Chen, Mingbo Ma, Renjie Zheng, and Liang Huang (2021). Direct Simultaneous Speech-to-Text Translation Assisted by Synchronized Streaming ASR. In Proceedings of ACL 2021: Findings.
- 63. Junkun Chen, Mingbo Ma, Renjie Zheng, and Liang Huang (2021). SpecRec: An Alternative Solution for Improving End-to-End Speech. In Proceedings of Interspeech 2021.
- 62. Xingyu Cai, Jiahong Yuan, <u>Renjie Zheng</u>, Liang Huang, and Kenneth Church (2021). Speech Emotion Recognition with <u>Multi-task Learning</u>. In *Proceedings of Interspeech 2021*.
- 61. Shuangli Li, Jingbo Zhou, Tong Xu, Liang Huang, Fan Wang, Haoyi Xiong, Weili Huang, Dejing Dou, and Hui Xiong (2021). Structure-aware Interactive Graph Neural Networks for the Prediction of Protein-Ligand Binding Affinity. In *Proceedings of KDD 2021*.
- 60. <u>Renjie Zheng</u>, <u>Mingbo Ma</u>, <u>Baigong Zheng</u>, <u>Kaibo Liu</u>, Jiahong Yuan, Kenneth Church, Liang Huang (2020). Fluent and Low-latency Simultaneous Speech-to-Speech Translation with Self-adaptive Training. In *Proceedings of EMNLP 2020: Findings*.
- Mingbo Ma, Baigong Zheng, Kaibo Liu, Renjie Zheng, Hairong Liu, Kainan Peng, Kenneth Church, Liang Huang (2020). Incremental Text-to-Speech Synthesis with Prefix-to-Prefix Framework. In Proceedings of EMNLP 2020: Findings.
- 58. <u>He Zhang</u>, <u>Liang Zhang</u>, David Mathews, Liang Huang (2020). LinearPartition: Linear-Time Approximation of RNA Folding Partition Function and Base-Pairing Probabilities. In *Proceedings of ISMB 2020.* Journal version in *Bioinformatics*.
- 57. <u>Renjie Zheng</u>, <u>Mingbo Ma</u>, <u>Baigong Zheng</u>, <u>Kaibo Liu</u>, and Liang Huang (2020). Opportunistic Decoding with Timely Correction for Simultaneous Translation. In *Proceedings of ACL 2020*.
- 56. <u>Baigong Zheng</u>, <u>Kaibo Liu</u>, <u>Renjie Zheng</u>, <u>Mingbo Ma</u>, Hairong Liu, and Liang Huang (2020). <u>Simultaneous Translation Policies</u>: From Fixed to Adaptive. In *Proceedings of ACL* 2020.
- 55. <u>Renjie Zheng</u>, <u>Baigong Zheng</u>, <u>Mingbo Ma</u>, and Liang Huang (2019). <u>Speculative Beam</u> Search for Simultaneous Translation. In *Proceedings of EMNLP 2019*
- 54. Baigong Zheng, <u>Renjie Zheng</u>, <u>Mingbo Ma</u>, and Liang Huang (2019). Simpler and Faster Learning of Adaptive Policies for Simultaneous Translation. In *Proceedings of EMNLP 2019*.
- 53. <u>Mingbo Ma</u>, Liang Huang, Hao Xiong, <u>Renjie Zheng</u>, <u>Kaibo Liu</u>, <u>Baigong Zheng</u>, Chuanqiang Zhang, Zhongjun He, Hairong Liu, Xing Li, Hua Wu, and Haifeng Wang (2019). STACL: Simultaneous Translation with Integrated Anticipation and Controllable Latency. In *Proceedings of ACL 2019*.
- 52. Hairong Liu, <u>Mingbo Ma</u>, Liang Huang, Hao Xiong, and Zhongjun He (2019). Robust Neural Machine Translation with Joint Textual and Phonetic Embedding. In *Proceedings* of ACL 2019.
- 51. <u>Baigong Zheng</u>, <u>Renjie Zheng</u>, <u>Mingbo Ma</u>, and Liang Huang (2019). Simultaneous Translation with Flexible Policy via Restricted Imitation Learning. In *Proceedings of ACL 2019*.
- Liang Huang, <u>He Zhang</u>, <u>Dezhong Deng</u>, <u>Kai Zhao</u>, <u>Kaibo Liu</u>, David Hendrix, and David Mathews (2018). LinearFold: Linear-Time Approximate RNA Folding by 5'-to-3' Dynamic Programming and Beam Search. In *Proceedings of ISMB 2019* (journal version in *Bioinformatics*).
- 49. Mingbo Ma, Renjie Zheng, and Liang Huang (2019). Learning to Stop in Structured Prediction for Neural Machine Translation. In *Proceedings of NAACL 2019*.
- 48. <u>Renjie Zheng</u>, <u>Mingbo Ma</u> and Liang Huang (2018). <u>Multi-Reference Training with Pseudo-Reference Generation for Text Generation</u>. In *Proceedings of EMNLP 2018*.
- 47. <u>Yilin Yang</u>, Liang Huang and <u>Mingbo Ma</u> (2018). Break the Beam Search Curse: A Study of Rescoring Methods and Stopping Criteria for Neural Machine Translation. In *Proceedings* of *EMNLP 2018*.
- Jiaji Huang, Yi Li, Wei Ping and Liang Huang (2018). Large Margin Neural Language Model. In Proceedings of EMNLP 2018.

- 45. Wen Zhang, Lei Shen, Yang Feng, Liang Huang and Qun Liu (2018). Cube Pruning for Neural Machine Translation. In *Proceedings of EMNLP 2018*.
- 44. Juneki Hong and Liang Huang (2018). Linear-Time Constituency Parsing with RNNs and Dynamic Programming. In *Proceedings of ACL 2018*.
- 43. B. McCamish, V. Ghadakchi, A Termehchy, B. Touri, and L. Huang (2018). The Data Interaction Game. In *Proceedings of SIGMOD 2018*. Best Paper Finalist.
- Tianze Shi, Liang Huang, and Lillian Lee (2017). Fast(er) Exact Decoding and Global Training for Transition-Based Dependency Parsing via A Minimal Feature Set. In Proceedings of EMNLP 2017.
- 41. <u>Kai Zhao</u> and Liang Huang (2017). Joint Syntactic and Discourse Parsing with Recurrent Neural Models. In *Proceedings of EMNLP 2017*.
- 40. Liang Huang, <u>Kai Zhao</u>, and <u>Mingbo Ma</u> (2017). When to Finish? Optimal Beam Search for Neural Text Generation (modulo beam size). In *Proceedings of EMNLP 2017*.
- 39. Mingbo Ma, Liang Huang, Bing Xiang, and Bowen Zhou (2017). Group Sparse CNNs for Question Classification with Answer Sets. In *Proceedings of ACL 2017*.
- Mingbo Ma, <u>Kai Zhao</u>, Liang Huang, Bing Xiang and Bowen Zhou (2017), Jointly Trained Sequential Labeling and Classification by Sparse Attention Neural Networks. In *Proceedings* of Interspeech 2017.
- 37. <u>Kai Zhao</u>, Liang Huang, and <u>Mingbo Ma</u> (2016). Textual Entailment with Structured Attentions and Composition. In *Proceedings of COLING 2016*.
- James Cross and Liang Huang (2016b). Span-Based Constituency Parsing with a Structure-Label System and Provably Optimal Dynamic Oracles. In Proc. of EMNLP 2016.
 Best Paper Honorable Mention.
- 35. James Cross and Liang Huang (2016a). Incremental Parsing with Minimal Features Using Bi-Directional LSTM. In *Proceedings of ACL*.
- 34. Reza Ghaeini, Xiaoli Fern, Liang Huang and Prasad Tadepalli (2016). Event Nugget Detection with Bidirectional Recurrent Neural Networks. In *Proceedings of ACL*.
- 33. <u>Feifei Zhai</u> and Liang Huang (2015). A Pilot Study Towards End-to-End MT Training. In *Proceedings of MT Summit XV.*
- 32. <u>Feifei Zhai</u>, Liang Huang and <u>Kai Zhao</u> (2015). <u>Search-Aware Tuning for Hierarchical</u> Phrase-based Decoding. In *Proceedings of EMNLP 2015*.
- 31. <u>Mingbo Ma</u>, Liang Huang, Bing Xiang, and Bowen Zhou (2015). Dependency-based Convolutional Neural Networks for Sentence Embedding. In *Proceedings of ACL 2015*.
- Kai Zhao and Liang Huang (2015). Type-Driven Incremental Semantic Parsing with Polymorphism. In Proceedings of NAACL 2015.
- 29. Haitao Mi and Liang Huang (2015). Shift-Reduce Constituency Parsing with Dynamic Programming and POS Tag Lattice. In *Proceedings of NAACL 2015*.
- I. Naim, Y. Song, Q. Liu, L. Huang, H. Kautz, J. Luo, and D. Gildea (2015). Discriminative Unsupervised Alignment of Natural Language Instructions with Corresponding Video Segments. In Proceedings of NAACL 2015.
- 27. Lemao Liu and Liang Huang (2014). Search-Aware Tuning for Machine Translation. In *Proceedings of EMNLP 2014*.
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- 25. <u>Kai Zhao</u>, Liang Huang, Haitao Mi, and Abe Ittycheriah (2014). <u>Hierarchical MT Training</u> <u>using Max-Violation Perceptron</u>. In *Proceedings of ACL 2014*.
- 24. <u>Heng Yu</u>, Liang Huang, Haitao Mi and <u>Kai Zhao</u> (2013). <u>Max-Violation Perceptron and</u> Forced Decoding for Scalable MT Training. In *Proceedings of EMNLP 2013*.
- 23. <u>Kai Zhao</u>, James Cross, and Liang Huang (2013). Dynamic Programming for Optimal Best-First Shift-Reduce Parsing. In *Proceedings of EMNLP 2013*.

- Hao Zhang, <u>Kai Zhao</u>, Liang Huang, and Ryan McDonald (2013). Online Learning for Inexact Hypergraph Search. In *Proceedings of EMNLP 2013*.
- Yoav Goldberg, <u>Kai Zhao</u>, and Liang Huang (2013). Efficient Implementation of Beam-Search Incremental Parsers. In *Proceedings of ACL 2013*.
- 20. Qi Li, Heng Ji, and Liang Huang (2013). Joint Event Extraction via Structured Prediction with Global Features. In *Proceedings of ACL 2013*.
- 19. <u>Kai Zhao</u> and Liang Huang (2013). Minibatch and Parallelization for Large-Margin Structured Learning. In *Proceedings of NAACL 2013*.
- Liang Huang, <u>Suphan Fayong</u>, and <u>Yang Guo</u> (2012). Structured Perceptron with Inexact Search. In Proceedings of NAACL 2012.
- 17. Ashish Vaswani, Liang Huang and David Chiang (2012). Smaller Alignment Models for Better Translations: Unsupervised Word Alignment with the ℓ_0 -norm. In Proceedings of ACL 2012.
- 16. <u>Ashish Vaswani</u>, Haitao Mi, Liang Huang and David Chiang (2011). Rule Markov Models for Fast Tree-to-String Translation. In *Proceedings of ACL 2011*.
- 15. Liang Huang and Haitao Mi (2010). Efficient Incremental Decoding for Tree-to-String Translation. In *Proceedings of EMNLP 2010*.
- 14. Liang Huang and Kenji Sagae (2010). Dynamic Programming for Linear-time Incremental Parsing. In *Proceedings of ACL 2010*. Nominated for the Best Paper Award.
- 13. Haitao Mi, Liang Huang, and Qun Liu (2010). Machine Translation with Lattices and Forests. In *Proceedings of COLING 2010*.
- 12. Liang Huang, Wenbin Jiang, and Qun Liu (2009). Bilingually-Constrained (Monolingual) Shift-Reduce Parsing. In *Proceedings of EMNLP 2009*.
- Wenbin Jiang, Liang Huang, and Qun Liu (2009). Automatic Adaptation of Annotation Standards: Chinese Word Segmentation and POS Tagging: A Case Study. In *Proceedings* of ACL-IJCNLP 2009.
- 10. Liang Huang (2008). Advanced Dynamic Programming in Semiring and Hypergraph Frameworks. In *Proceedings of COLING 2008*. Survey paper to accompany the conference tutorial.
- 9. Haitao Mi and Liang Huang (2008). Forest-based Translation Rule Extraction. In Proceedings of EMNLP 2008. Nominated for the Best Paper Award.
- Haitao Mi, Liang Huang and Qun Liu (2008). Forest-based Translation. In Proceedings of ACL 2008.
- Wenbin Jiang, Liang Huang, Qun Liu, and Yajuan Lü (2008). A Cascaded Linear Model for Joint Chinese Word Segmentation and Part-of-Speech Tagging. In *Proceedings of ACL* 2008.
- Liang Huang (2008). Forest Reranking: Discriminative Parsing with Non-Local Features. In Proceedings of ACL 2008.

Received ACL Best Paper Award. (one of the 4 single-author awards in ACL history) Recognized in ACL 2012 as the **most-cited paper** published in 2008 within the ACL Anthology (most NLP conferences and journals).

- 5. Liang Huang and David Chiang (2007). Forest Rescoring: Faster Decoding with Integrated Language Models. In *Proceedings of ACL 2007*. Nominated for the Best Paper Award.
- Liang Huang, Kevin Knight, and Aravind Joshi (2006). Statistical Syntax-Directed Translation with Extended Domain of Locality. In Proceedings of AMTA 2006.
- Hao Zhang, Liang Huang, Dan Gildea and Kevin Knight (2006). Synchronous Binarization for Machine Translation. In Proc. of NAACL 2006. Journal version appeared in Computational Linguistics (2009). (see above)
- Stephanie Weirich and Liang Huang (2005). A Design for Type-Directed Programming in Java. In Electronic Notes in Theoretical Computer Science, 138 (2), 117-136.

 L. Huang, Y. Peng, Z. Wu, Z. Yuan, H. Wang and H. Liu (2003). Pseudo Context-Sensitive Models for Parsing Isolating Languages: Classical Chinese – A Case Study. In Proceedings of the International Conference on Intelligent Text Processing and Computational Linguistics (CICLING).

Refereed Workshop Papers

- 5. Liang Huang (2007). Binarization, Synchronous Binarzation, and Target-side Binarization. In Proceedings of NAACL Workshop on Syntax and Structure in Statistical Translation (SSST).
- 4. Liang Huang and David Chiang (2005). Better k-best Parsing. In Proceedings of the 9th International Workshop on Parsing Technologies (IWPT).
- 3. Liang Huang, Hao Zhang and Daniel Gildea (2005). Machine Translation as Lexicalized Parsing with Hooks. In Proceedings of the 9th International Workshop on Parsing Technologies (IWPT).
- 2. Stephanie Weirich and Liang Huang (2004). A Design for Type-Directed Programming in Java. In *Proceedings of the Workshop on Object-Oriented Developments (WOOD)*. Extended version as Penn/CIS Technical Report MS-CIS-04-11.
- 1. L. Huang, Y. Peng, H. Wang, and Z. Wu (2002). PCFG Parsing for Restricted Classical Chinese Texts. In *First Workshop on Chinese Processing (SIGHAN)* at COLING, Taipei.

THESES/DISSERTATIONS

2. Liang Huang (2008). Forest-Based Algorithms for Natural Language Processing. Ph.D. Dissertation, University of Pennsylvania.

Nominated for the ACM Doctoral Dissertation Award.

1. Liang Huang (2003). Probabilistic k-best Earley Parsing for Classical and Modern Chinese. Bachelor's Thesis (with highest distinction), Shanghai Jiao Tong University.

BOOKS

- 1. Rujia Liu and Liang Huang (2003). The Art of Algorithms and Programming Contests (*in Chinese*). Tsinghua University Press. *National best seller in computer science*.
- Postdocs
- Lemao Liu (2013/11–2014/7): machine translation, structured prediction. Now Research Scientist at NICT, Japan.
- Feifei Zhai (2014/9–2015/8): machine translation, unsupervised learning. Now Research Staff Member at IBM Watson.

PHD THESES 1. Ashish Vaswani (USC, co-advised by D. Chiang). Defended June 2014. First author of "Attention is all you need" (Transformer paper).

- 2. James Cross (CUNY→Oregon State). Defended December 2016. EMNLP 2016 Best Paper Honorable Mentions. Parsing with Recurrent Neural Networks. Now at Facebook AI Research (FAIR).
- 3. Kai Zhao (CUNY→Oregon State). Defended June 2017. structured prediction, parsing, machine translation. Now Sr. Research Scientist at Google NYC.
- 4. Mingbo Ma (CUNY \rightarrow Oregon State). Defended September 2018. Now Tech Lead Manager at TikTok
- 5. Renjie Zheng (Oregon State). Defended Spring 2020. Now Sr. NLP Algorithm Engineer & Tech Lead at Bytedance
- 6. He Zhang (Oregon State). Defended Fall 2021. Now Staff Scientist at Baidu Research USA
- 7. Liang Zhang (Oregon State). Defended Spring 2022. Now Full Professor at China Pharmacentrical University

	8. Juneki Hong (Oregon State). Defended Spring 2022. Now NLP Enginee	r at Bytedance		
	9. Junkun Chen (Oregon State). Defended Fall 2022. Now Sr. Applied Sci Research.	entist at Microsoft		
	10. Sizhen Li (Oregon State). Defended Fall 2022. 1st-author of PNAS search Scientist, Sanofi.	paper. Now Re-		
PHD STUDENTS	• Ning Dai (Oregon State). Since Fall 2021.			
(ACTIVE)	• Tianshuo Zhou (Oregon State). Since Summer 2022.			
	• Zetian Wu (Oregon State). Since Fall 2022.			
	• Zhang Li (Shanghai Jiao Tong University, external co-advisor). Since Fa	ull 2023.		
	• Milan Gautam (Oregon State). Since Winter 2024.			
MS STUDENTS	• Apoorv Malik (Oregon State). Since Fall 2022.			
M.S. THESES	1. Luyao Zhang (2015–2016). Now CS instructor at Oregon State.			
SOT ERVISED (0)	2. He Zhang (2017–2018). Now Research Engineer at Baidu Research USA	. He Zhang (2017–2018). Now Research Engineer at Baidu Research USA.		
	3. Kaibo Liu (2017–2018). Now Research Engineer at Baidu Research USA	1 .		
	4. Matthew Meyn (2017–2019). Now Engineer at Systems & Technology R	esearch (STR).		
	5. Liang Zhang (2018–2019). Continued to PhD.			
UNDERGRADUAT	^{TE} • Wei Yu Tang (Oregon State, EECS REU)			
STUDENTS	• Otso Barron (Oregon State, NSF REU)			
	• Aaron Cheng (Univ. of Pennsylvania, NSF REU)			
	• Atsuhito Kita (Oregon State; EMNLP 2021 paper and went to Columbi	a for grad school)		
SUMMER	• Renjie Zheng (2017/10-12): converted to PhD student at OSU.			
INTERNS	• Heng Yu (Ph.D. student from CAS/ICT, 2013/7–11): machine translation, latent variable structured prediction. Now Research Scientist at Alibaba.			
	• Zhuoran Yu (M.S. student from NYU-Poly, 2013/6–2013/9): parsing Software Engineer at Google Research, NYC.	algorithms. Now		
	• Licheng Fang (PhD, Rochester), Summer 2011. Now Software Engineer	at Google.		
	• Alexander Rush (PhD, MIT), Summer 2010. Now professor at Cornell.			
	• Yoav Goldberg (PhD, Ben Gurion), Summer 2010 (with Knight & Chiat at Bar Ilan University.	ag). Now professor		
INVITED TALKS	"Fighting COVID-19 with RNA Folding and RNA Design."			
[PLAYLIST ON VOLTUPE]	18. U. of Washington Allen School of CSE, Distinguished Lecture	Nov 2023		
TOUTUBEJ	17. Allen Institute of Artificial Intelligence (AI2)	Nov 2023		
	16. 11 th mRNA Health Conference (co-organized by Nobel Laureate Dr	. Kariko) Oct 2023		
	15. Google, Inc.	Aug 2023		
	14. Tsinghua University AI Research Institute	Sep 2022		
	13. Bayer Inc.	Aug 2022		
	12. Columbia University NLP Seminar	April 2022		
	11. University of Rochester Biochemistry and Biophysics Seminar	March 2022		
	10. Pfizer Inc.	Nov 2021		
	9. ILCC Seminar, School of Informatics, University of Edinburgh	Nov 2021		

8. Keynote, ISMB 2021 Integrated RNA Biology COSI	July 2021
7. Emory University CS Colloquium	March 2021
6. University of Pennsylvania Computational Linguistics Seminars	Jan 2021
5. Keynote, Fosun Health Symposium on mRNA Therapeutics	Nov 2020
4. Keynote, 5th Annual Chinese Summit on Language and Intelligence	Oct 2020
3. UC Santa Barbara 2020 Responsible Machine Learning Summit	Oct 2020
2. Riboclub: RNA Biology and Technology – The Current Pandemic and	d Beyond Sep 2020
1. USC/ISI NL Seminar	May 2020
"Recent Advances in Speech Translation."	
4. Facebook (Meta) AI Research	$Aug \ 2022$
3. Apple Inc.	May 2022
2. Google Research	June 2021
1. Keynote, Second Workshop on Automatic Simultaneous Translation	June 2021
"Breakthrough in Simultaneous Translation."	
5. Invited Talk, CVPR 2021	June 2021
4. University of Pennsylvania Computational Linguistics Seminars	Sep 2020
3. ACL 2019 Invited Talk	July 2019
2. Stanford NLP Seminar	Jan 2019
1. Google AI	Nov 2018
"Linear-Time Structure Prediction in Language and Biology."	
3. University of California, Riverside	Feb 2020
2. University of California, Santa Cruz	Jan 2019
1. University of Rochester, CS Colloquium	Feb 2017
"Linear-Time Prediction of RNA Secondary Structures."	
6. Keynote at Second Southern California NLP Symposium	Sep 2019
5. Keynote at First West Coast NLP Summit (@Facebook)	Sep 2018
4. EterRNA Conference 2018, Stanford University Medical School	Aug 2018
3. PingWest SYNC 2018 Silicon Valley Innovation Conference	Aug 2018
2. University of Rochester Medical School, Bioinformatics Cluster	June 2018
1. Center for Genome Research and Biocomputing, Oregon State Univer	sity Feb 2017
"Marrying Dynamic Programming and Recurrent Neural Networks."	
2. Facebook AI Research	Nov 2017
1. Keynote at EMNLP 2017 Workshop on Structured Prediction	Sep 2017
"Linear-time Language Understanding and Learning."	
7. University of Oregon, Eugene, OR	Feb 2015
6. University of Washington, Seattle, WA (UW-MSR Joint Symposium)	Feb 2014
5. Tsinghua University	Jan 2014
4. Stony Brook University (CS Colloquium)	Sep 2013
3. University of Rochester (CS Colloquium)	Oct 2012

2.	TTI Chicago	Mar 2012
1.	Carnegie Mellon University (Faculty Candidate Talk)	Feb 2012
	"Search-Aware Tuning for Machine Translation."	
2.	Bloomberg Research	Nov 2014
1.	Columbia University	Oct 2014
	"Structured Learning with Inexact Inference."	
3.	Baidu Inc., Beijing	Jan 2014
2.	University of Massachusettes, Amherst	Mar 2013
1.	Columbia University (host: Michael Collins)	Apr 2012
	"Large-Scale Discriminative Training for Machine Translation."	
4.	Microsoft Research, Redmond, WA	Feb 2014
3.	Microsoft Research Asia, Beijing	Jan 2014
2.	Johns Hopkins University	Nov 2013
1.	USC Information Sciences Institute (USC/ISI)	Sep 2013
	"Linear-time Dynamic Programming for Incremental Parsing."	
8.	Facebook, Palo Alto (NLP Faculty Summit)	Oct 2015
7.	Educational Testing Service (ETS), Princeton, NJ	May 2013
6.	AT&T Labs Research, Florham Park, NJ	Jan 2013
5.	IBM Research, T.J. Watson (hosts: Salim Roukos and Bing Zhao)	May 2011
4.	MIT CSAIL (host: Michael Collins)	Oct 2010
3.	Johns Hopkins University (CLSP Seminar, host: Fred Jelinek)	Sep 2010
2.	Google Research, Mountain View (host: Hiyan Alshawi)	July 2010
1.	University of California at San Diego (host: Roger Levy)	May 2010
	"Forest-based Algorithms in Natural Language Processing."	
7.	Yahoo! Research, Santa Clara, CA	Aug 2009
6.	Carnegie Mellon University (LTI Seminar), Pittsburgh, PA	May 2009
5.	MIT CSAIL, Cambridge, MA	Oct 2008
4.	Johns Hopkins University (CLSP Seminar), Baltimore, MD	Apr 2008
3.	Google Research, Mountain View, CA	Mar 2008
2.	Stanford University, Stanford, CA	Mar 2008
1.	University of California at Berkeley, Berkeley, CA	Mar 2008
	"Tree-based and Forest-based Translation."	
5.	Pomona CS Colloquium + Harvey Mudd	Oct 2010
4.	University of California at Berkeley	Feb 2009
3.	The Chinese University of Hong Kong (CUHK)	Nov 2008
2.	Hong Kong University of Science and Technology (HKUST)	Nov 2008
1.	BBN Technologies, Cambridge, MA	Oct 2008
	"Binarizing Synchronous Grammars for Machine Translation."	
2.	Institute of Computing Tech., Chinese Academy of Sciences, Beijing	July 2007
1.	Hong Kong University of Science and Technology (HKUST)	July 2007

"Fast Decoding with Synchronous Grammars and n-gram Models."

1.	Microsoft	Research.	Redmond

"Better k-best Parsing, Hypergraphs, and Dynamic Programming."

9. Institute of Automation, Chinese Academy of Sciences, Beijing	Nov 2007
8. Microsoft Research Asia, Beijing	July 2007
7. Universit" at Potsdam (CL Kolloquium), Potsdam, Germany	June 2007
6. University of Alberta (AI Seminar), Edmonton, Canada	Oct 2006
5. Microsoft Research, Redmond, WA	Dec 2005
4. University of Rochester (big picture series), Rochester, NY	Nov 2005
3. New York University (NYCNLP series), New York, NY	Nov 2005
2. Google Research, Mountain View, CA	Oct 2005
1. USC Information Sciences Institute (NL seminar), Marina del Rey, CA	June 2005

PROFESSIONAL SERVICE

- Action Editor (~Assoc. Editor), Transactions of the ACL (TACL), 2021–2024
- Editorial Board, COVID, 2022-present
- NSF Panelist, 2014, 2015, 2017×2 , 2019×2 , 2020, 2021, 2022, 2024.
- Grant Proposal Reviewer, Foreign NSFs: Canadian (NSERC), 2017; Hong Kong Research Grants Council, 2017; The Netherlands (NWO), 2017; Israeli (ISF), 2015.
- Program Co-Chair, International Conference on Parsing Technologies (IWPT 2013)
- Senior Area Chair, EMNLP 2023 (parsing & syntax)
- Senior Area Chair, EMNLP 2022 (machine translation)
- Area Chair, ACL 2020 (syntax and parsing)
- Area Chair, ACL 2019 (sentence-level semantics)
- Area Chair, EMNLP 2018 (Syntax and Parsing)
- Senior Area Chair, ACL 2018 (Syntax and Parsing)
- Area Chair, IJCNLP 2017 (Tagging and Parsing)
- Area Chair, EMNLP 2016 (Segmentation, Tagging, and Parsing)
- Area Chair, ACL 2014 (Machine Translation), and ACL 2012 (Syntax and Parsing)
- Senior Program Committee, IJCAI 2016 and IJCAI 2013
- Standing Review Committee, Transactions of the ACL (TACL), 2014–2016 & 2018–2020
- Textbook Reviewer: Cambridge University Press, 2016; Oxford University Press, 2010
- Journal Reviewer for
 - Computational Linguistics, 2008-present
 - Transactions of the Association of Computational Linguistics (TACL), 2012-
 - Journal of Artificial Intelligence Research (JAIR), 2014, 2016
 - Journal of Natural Language Engineering, 2011
 - Computational Intelligence, 2011
 - ACM Transactions on Intelligent Systems and Technology, 2010–2011
 - Journal of Computer Science and Technology, 2010
 - IEEE Transactions on Audio, Speech and Language Processing, 2008
 - ACM Transactions on Asian Language Information Processing, 2008, 2011
 - Bioinformatics, 2021
 - Computational Biology and Chemistry, 2021
 - PLOS Computational Biology, 2021
 - Nature Machine Intelligence, 2021–2023

- Nature Communications, 2023
- Formal Aspects of Computing, 2022
- Conference PC Member for
 - ISMB 2023–2024
 - ACL, annually 2006–present (top conference)
 - HLT-NAACL, annually 2007-present (top conference)
 - EMNLP, annually 2007–present (top conference)
 - NIPS 2016, 2017 (top conference)
 - ICML 2016, 2017 (top conference)
 - ICLR 2016, 2017
 - AAAI 2015 (top conference)
 - IWPT 2011; MT Summit 2009; AMTA 2008; CoNLL 2007–2009

INTERNAL SERVICE

- Chair, Interdisciplinary Advising Committee for the AI Graduate Program, School of EECS, Oregon State U., 2022–2023.
 - Faculty Hiring Committee for AI, School of EECS, Oregon State U., 2022–2023.
 - Faculty Steering Committee (sole representative from College of Engineering), Center for Quantitative Life Sciences (CQLS), Oregon State U., 2021–present.
 - Faculty Hiring Committee for Associate Head, School of EECS, Oregon State U., 2020–2021.
 - Data Science Hiring Committee, College of Engineering, Oregon State U., 2016–2017.
 - CS Undergrad. Curriculum Committee, School of EECS, Oregon State U., 2015–2016.
 - Curriculum Committee, CUNY Graduate Center CS Program, 2012–2015.
 - Co-Organizer, CUNY NLP Seminar Series, 2012–2015.
 - Co-Organizer and Coach, CUNY/QC Programming Contests, 2013–2015.
 - PhD Admissions and Fellowship Committee, USC CS Dept, 2010–2012.
 - Co-Organizer and Coach, USC Programming Contests (ACM/ICPC), 2009–2012. Champions, Southern California Regionals, 2011 (first time in USC history)
 - Co-Organizer, NACLO: Computional Linguistics Olympiad, USC/ISI site, 2009–2012.

Other Information

- Citizen of the People's Republic of China. Permanent Resident of the US.
- Born 1981, Shanghai, China.
- Human Languages: Wu (mother tongue), Mandarin (native); English (fluent); French, Spanish and Italian (basic); Japanese (basic conversational).
- Computer Languages: Python, Haskell, OCaml, LATEX, Java, C/C++, Pascal, Prolog.
- Hobbies/Interests: Historical Geography, Historical Linguistics, History of Mathematics, Classical Chinese (esp. poetry), Classical Music, Ping-Pong, Badminton, Football (Soccer not "handegg"!), Go, English poetry (esp. Shakespearean sonnet and Robert Frost), etc.

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