Yue Chen | Résumé chenyueg.github.io

Education

Indiana University

Ph.D. in Computational Linguistics, with a minor in Computer Science Dissertation: Multimodal Emotion Recognition with Audio and Text	2015 – 2021 (Expected)
Beijing Foreign Studies University B.A. in English Language and Literature B.A. Honors Thesis: A Performance Assessment of Processing the Multi-functions of the Primary Verb Do on Two Machine Translation Engines	Beijing, China 2009 – 2013
Experience	
Work Experience.	
Indiana University Graduate Research Assistant Various research projects, system administration, and server maintenance for the Computational Linguistics Lab and the Computer Vision Lab	Bloomington, IN 2015 – Present
SUSE LINUX BEIJING RESEARCH & DEVELOPMENT Software Engineer Quality engineering for SUSE Linux across all architectures	Beijing, China 2014 – 2015
Oracle China Research & Development Software Engineer / Software Engineering Intern Quality engineering for Solaris and Oracle Virtual Machine on SPARC and x86_64	Beijing, China 2012 – 2014
Internships.	
Interactions Research Labs Research Scientist Intern Natural language understanding and intent analysis for dialogue systems Speech emotion recognition	Murray Hill, NJ 2018
Google Goolge Summer of Code Debian MIPS N32/N64 ABI port	Beijing, China 2013
Service	
ACL, EMNLP, NAACL, NeurIPS, ICLR, IEEE Transactions on Multimedia, et <i>Program Committee / Reviewer</i> Review journal papers / conference proceedings	tc. 2015 – Present
IJCAI-21 Workshop on Deep Learning, Case-Based Reasoning, and AutoML Publicity Chair Promote the workshop to potential authors, researchers, and the wider media	Montreal, Canada 2021
Ubuntu China Local Community Contact Leader of the community and advocate for free and open source software	Beijing, China 2010 – 2015

Bloomington, IN

Research Interests

Interpretability of NLP models and features, hybrid (neural and symbolic) methods, emotion recognition, sentiment analysis, and natural language understanding/intent analysis for dialogue systems.

Publications and Invited Talks

Peer-reviewed Conference Proceedings.

2019: Steimel, K., Dakota, D., Chen, Y. & Kuebler, S. (2019). Investigating Multilingual Abusive Language Detection: A Cautionary Tale. In Proceedings of Recent Advances in Natural Language Processing (RANLP 2019) (pp. 1151-1160).

2019: Chen, Y. & Chen, J. (2019). A k-Nearest Neighbor Approach towards Multi-level Sequence Labeling. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL 2019) (pp.149-156).

2018: Chen, Y., Steimel, K., Green, E., Hjortnaes, N., Tian, Z., Dakota, D., & Kuebler, S. (2018). Towards Determining Textual Characteristics of High and Low Impact Publications. In Proceedings of the 11th International Conference on Language Resources and Evaluation (LREC 2018) (pp. 1-7).

2016: Liu, C., Li, W., Demarest, B., Chen, Y., Couture, S., Dakota, D., ... & Steimel, K. (2016). IUCL at SemEval-2016 Task 6: An Ensemble Model for Stance Detection in Twitter. In Proceedings of the 10th International Workshop on Semantic Evaluation (SemEval 2016) (pp. 394-400).

Conference Presentations and Invited Talks.....

2020: Chen, Y. (2020) Feature Analysis for Neural Speech Emotion Recognition. Central Kentucky Linguistics Conference 2020. Lexington, KY.

2018: Steimel, K., Chen, Y., Dakota, D., Kuebler, S. (2018) How to Write a Successful Paper: Impact Detection Based on Textual Characteristics. 7th Annual Midwest Cognitive Science Conference. Bloomington, IN.

2012: Chen, Y. FOSS Promotion and Community Advocacy. GNOME. Asia 2012. Hong Kong, China.

2011: Chen, Y. Ubuntu China Local Community Report. Ubuntu Developer Summit. Orlando, FL.

Preprints.

2020: Ju, Y., & Chen, Y. (2020). An Ultra Lightweight CNN for Low Resource Circuit Component Recognition. arXiv preprint arXiv:2010.00505.

Technical Skills

Natural Language Processing and Machine Learning.

Natural Language Processing: speech emotion recognition, sentiment analysis, named entity recognition/sequence labeling, natural language understanding, authorship profiling, parsing, topic modeling, and machine translation

Machine Learning: scikit-learn, TensorFlow, and case-based reasoning

Programming.....

Python: Advanced **C**: Intermediate

Language Skills

Languages: Mandarin: Native; English: Bilingual/Proficient; Spanish: Intermediate. **Translation**: China Accreditation Test for Translators and Interpreters Level (CATTI) 3