Yu-Sheng (Kevin) Li

 $r07922087@ntu.edu.tw \bullet https://github.com/kevin1kevin1k$

EDUCATION	National Taiwan University (NTU), Taiwan	
	 M.S. in Computer Science and Information Engineering 	Sep 2018 – present
	 Machine Learning and Data Mining Group 	Sep 2016 – present
	 Advisor: Prof. Chih-Jen Lin 	
	 B.S. in Computer Science and Information Engineering 	Sep 2014 – Jun 2018
	Minor in Mathematics	Sep 2015 – Jun 2018
	• Undergraduate GPA: 4.1 / 4.3	
PUBLICATIONS	• Wei-Lin Chiang, Yu-Sheng Li , Ching-pei Lee, Chih-Jen Lin. Limited-memory Common-directions Method for Distributed L1-regularized Linear Classification. In <i>SIAM International Conference on Data Mining (SDM)</i> , 2018.	
	 Yu-Sheng Li, Chien-Hui Tseng, Chian-Yun Huang, Wei-Yun Question Answering Game via On-demand Knowledge Valid Joint Conference on Natural Language Processing (IJCNLP), 	lation. In <i>International</i>
ACADEMIC	Internship	
EXPERIENCES	•	
	 Project: Question answering game with knowledge bases and online resources 	
	Teaching Assistant, National Taiwan University	
	 Formal languages and automata theory 	Fall 2017 & Fall 2018
	 Data structures and algorithms 	Spring 2017
	KDD Cup 2017 , as a member of team NTU	Feb 2017 – Jun 2017
	■ Two tasks with final ranking 19/368 and 24/346 , respectively	
	My contributions	
	Feature engineering and data analysis	1
	 Sequence to sequence learning with recurrent neural network 	KS
AWARDS	■ 2nd place, Bachelor Degree Thesis Award, National Taiwan University 2018	
RESEARCH INTERESTS	Optimization for large-scale machine learningNatural language processing	
PROGRAMMING LANGUAGES	Familiar with: C/C++, Python Basic understanding: MATLAB/Octave, Java, Shell script, Haskell, JavaScript	

Mandarin (native), English (fluent)

LANGUAGES