Will Xu	许士亭	xvshiting@live.comA http://www.willxu1992.com
		O https://github.com/xvshiting
Research Inter	ests	GPA & Skills
Natural Language Processing		GPA: 3.3 for bachelor 3.3 for master
Information Security		GRE: 324 (V152+Q169+W3)
Data Analysis		TOEFL: 104
Deep Learning		Programming:Python, Java, R, C, TensorFlow,
Education		
2014.9-2017.3	2014.9-2017.3 Master student, Major: Information Security	
	School of CyberSpace Security (Former School of Computer Science) Beijing	
	University of Posts of Telecomm	unications, Beijing, China
2010.9-2014.7 Bachelor of Engineering, Major: Computer Scie		
	•	ShanDong University of technology, ShanDong,
	China	
Work & Resear	•	
 Improved Role accuracy of results of speech translation model with 		
	 model based on semantic information Participated in building a system based on a Question-Answer model to 	
	 Participated in building a system based on a Question-Answer model to extract user information from conversations. 	
2017.3-2017.7 Kaspersky Lab, Beijing, China - Virus Analysis Engir		
2011.0 2011.1	 Designed a malicious software's families classification model based on CNN 	
	 Implemented a CS system (based on tornado) to help analysts to train and 	
	invoke the model	
2016.5-2017.3	Malicious Application Dynamic Detection System	
	 Cleaned and formulated data collected from Android devices with XPosed 	
	• Designed a RNNS-Based model to reduce the quantity of negative data	
	requirement in building a m	alicious application classification model.
2014.9-2016.5	The Analysis of Malicious Application on Android Platform	
	• Decoded android application, traced its behavior through the source code	
		it was a malicious application
		us behaviors of applications in detail, such as the
•	malicious class it belonging	,trigger routines and related code fragments.
Competition		
2015.12	User Classification on shop	ping Rank:14/200+
	 Designed a model based of 	
	 Cluster brands based on users' preferences 	
001515		ased on adaboost algorithm to improve precision
2015.10	Clothes Matching Challenge	
	Cleaned and integrated da	
Dublication	 Applied user based collab 	orative filtering to match users and items
Publication		
-		ic Detection in Real-Time API Analysis ." IEEE
international Col	nference on Internet of Things IE	EE, 2017.

Awards