Will Xu	许士亭	xvshiting@live.comhttp://www.willxu1992.comhttps://aithub.com/xvshiting		
Research Inter	ests	https://github.com/xvshitingGPA & Skills		
Natural Language Pro		GPA: 3.3 for bachelor 3.3 for master		
Information Security		GRE: 324 (V152+Q169+W3)		
Data Analysis		TOEFL: 93		
Deep Learning		Programming:Python, Java, R, C, TensorF	low,	
Education				
2014.9-2017.3	Master student, Major: Infor	mation Security		
	School of CyberSpace Securit	urity (Former School of Computer Science) Beijing		
	University of Posts of Telecommunications, Beijing, China			
2010.9-2014.7				
	·	ShanDong University of technology, Sha	nDong,	
W 1 0 D	China			
Work & Resear	·			
2017.9-2018.11		ogy Beijing Co., Ltd Data Engineer		
	Improved Role accuracy of results of speech translation model with seq2seq The sequence of the seque			
	model based on semantic informationDesigned a system based on a Question-Answer model to extract user			
	information from conversations .			
2017.3-2017.7	 Kaspersky Lab, Beijing, China - Virus Analysis Engineer (Internship) 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 Dynar	nic Detection System		
	 Cleaned and formulated data collected from Android devices with XPosed 			
	 Designed a RNNS-Based 	model to reduce the quantity of negativ	re data	
	requirement in building a malicious application classification model.			
2014.9-2016.5	•	oplication on Android Platform		
	Decoded android application, traced its behavior through the source code			
		t was a malicious application		
	•	s behaviors of applications in detail, such		
Composition	malicious class it belonging,	trigger routines and related code fragments	*•	
Competition 2015.12	Hear Oleraidication and the	ning Rank:14/	 /200±	
2010.12	User Classification on shop	ang .	200+	
	Designed a model based of the Cluster brands based on the Cluster brands by the Cluster brands			
	 Cluster brands based on use Trained 5 decision trees based 	sers preterences sed on adaboost algorithm to improve pre	acision	
2015.10	Clothes Matching Challenge			
2310.10	 Cleaned and integrated da 		<i>J</i> , <u>L</u> 100	
		rative filtering to match users and items		
Publication	11	<u> </u>		

1.Xu, Shiting, et al. "Malicious Application Dynamic Detection in Real-Time API Analysis." IEEE International Conference on Internet of Things IEEE, 2017.

Awards