Wang Liang

programmer + machine/deep learning + mathematics

Contact	Education			
(+86)13810716443 mathmad@163.com		M.A., Computer Science	ShangHai University	
wangliang@gmail.com DaXing, Beijing, CN		Graduate course sequences in Combinatorics/Graph Theory, Proba		
		B.S., Mathematics Pure mathematics concentration. Courses in Analysis, Algebra, Co	JXUFE ombinatories Probability	
Interests		, ,	Note: all blue fonts are available links	
unsupervised learning + clustering algorithms	Oli Tub Tages.	nttps.//wangnangster.githdo.io	TVOICE all blue folits are available links	
+ dimensionality reduction	г.			
text analysis + entity resolution	Experience			
+ distributional semantics harmonic analysis		Artificial-Intelligence-for-NLP China Team	NLP Programmer	
+Fourier transfer +Wavelet analysis		News view point extractor, Beijing subway transfer search, DFS/B ing Algorithm and wordcloud produce	FS graph search, TF-IDF, Deep Learn-	
Riemann Hypothesis	5/2013-10/2018		Lead Software Engineer	
Algorithms PCA/SVD		Image Quality process and Auto Test tool CI/OEM develop leader, Discovery XR656 HD, Optima XR646 HD, Discovery XR656 plus, Optima XR646 Fixed Radiography Systems Lead Software Integrator, Platform of X-Ray Exposure control system developer, Offline software tools such as Ghost, Linux System-Rescue, ISO build and CD burn strong contributor		
DFS/BFS/TF-IDF NN/CNN/RNN/LSTM		China Nuclear Control Systems Engineering Co., Ltd	Senior Software Engineer	
NB/LR/SVM KNN/XGBoost/LDA		Nicsys1000 system developer, design various HMI with QT for N		
DFT/FFT		real-time control system), build SVN server for team, bring tear technology deep dive	n member to QT conference for new	
Tensorflow/Keras Word2Vec/Doc2Vec		technology deep dive		
Languages	Projects			
Python + numpy/scipy/pandas	10/2018-now	News view point extractor NLP Project		
+ scikit-learn + jieba/ltp + gensim/word2vec		Use word2vec and TF-IDF, probability Algorithms, this project a the main view point of each speaker, present it as format "who s		
+ gensim/wordzvec + matplotlib + PyCharm	11/2018-12/2018	Beijing subway transfer search Hobby Graph Search Project		
+ IPython C/C++		Use BFS/DFS/A* Algorithms, demo a Graph search solution, land	d on Beijing Subway transfer search	
+ makefile/imake + Serial port, CAN port	3/2017-5/2018	Reli GE Project		
+ CORBA(TAO) Jupyter notebook		Reliability is an auto test tool for GE products internal CI, develop		
JSON		minicom etc skills under Linux, involved random algorithm tes steps method record by VNC, improve coverage rate greatly, ow		
Tk/Tcl Perl Qt	10/2013-9/2017	Everest G1/G2/G3 GE Project		
SQL Java ĽFX		Everest G1/G2/G3 are a sequences of GE's Radiography Family p as a Lead Software Integrator, I am along with them all the way		
Computing	Miscellane	20118		
Linux		Rank in Institute #1	GeeksforGeeks	
+ sed/awk/grep/vi/grub + SystemRescueCd	2017	BUILDING ESSENTIAL LEADERSHIP SKILLS (BELS)	Crotonville Leadership	
+ minicom/vnc/ftp/ssh + Anaconda	2016	Liang Wang; "Fourier series deep explanation"	GE Internal Seminar	
Common + jekins	2010	Liang Wang; Songnian Yu; Feng Chen: "A new solution of node sp	plitting to the R Tree algorithm" IEEE	
+ git				

+ clearcase