Contact	Experience	
(+86)13810716443 mathmad@163.com		Artificial-Intelligence-for-NLP China Team NLP Programmer
wangliang@gmail.com DaXing, Beijing, CN		News view point extractor, Beijing subway transfer search, DFS/BFS graph search, TF-IDF, Deep Learning Algorithm and wordcloud produce
Interests	5/2013-09/2018	GE Healthcare Lead Software Engineer
unsupervised learning + clustering algorithms + dimensionality reduction text analysis		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
+ entity resolution	4/2011-5/2013	China Nuclear Control Systems Engineering Co., Ltd Senior Software Engineer
+ distributional semantics harmonic analysis +Fourier transfer +Wavelet analysis Riemann Hypothesis		Nicsys1000 system developer, design various HMI with QT for Nuclear Power Plant DCS(Distributed real-time control system), build SVN server for team, bring team member to QT conference for new technology deep dive
	Education	
Algorithms	2008-2011	M.A., Computer Science ShangHai University
PCA/SVD/SGD		Graduate course sequences in Combinatorics/Graph Theory, Probability, plus Computer Engineering
CNN/RNN/LSTM DFS/BFS/TF-IDF	2003-2007	B.S., Mathematics JXUFE
NB/LR/SVM		Pure mathematics concentration. Courses in Analysis, Algebra, Combinatorics, Probability
KNN/XGBoost/LDA Word2Vec/Doc2Vec DFT/FFT	GitHub Pages:	https://wangliangster.github.io Note: all blue fonts are available links
Tensorflow/Keras/Pytorch		
Languages	Projects	
Python + numpy/scipy/pandas + scikit-learn	09/2009-Now	Detail List: More Detail Experiences, you can click Detail List to view
+ jieba/ltp + gensim/word2vec	10/2018-01/2019	News view point extractor NLP Project
+ matplotlib + PyCharm + IPython		Use word2vec and TF-IDF, probability Algorithms, this project aims to for any input News text, extract the main view point of each speaker, present it as format "who said what"
C/C++ + makefile/imake	11/2018-12/2018	Beijing subway transfer search Hobby Graph Search Project
+ Serial port, CAN port + CORBA(TAO)		Use BFS/DFS/A* Algorithms, demo a Graph search solution, land on Beijing Subway transfer search
Jupyter notebook JSON	3/2017-5/2018	Reli GE Project
Tk/Tcl Perl Qt SQL		Reliability is an auto test tool for GE products internal CI, developed with python, tk/tcl, shell scripts, ssh, minicom etc skills under Linux, involved random algorithm testing instead of old tool which use fixed steps method record by VNC, improve coverage rate greatly, own high reputation
Java MFX	10/2013-9/2017	Everest G1/G2/G3 GE Project
Computing Linux		$\label{eq:control_exp} Everest\ G1/G2/G3\ are\ a\ sequences\ of\ GE's\ Radiography\ Family\ products\ which\ developed\ by\ global\ team, as\ a\ Lead\ Software\ Integrator,\ I\ am\ along\ with\ them\ all\ the\ way$

GeeksforGeeks

Crotonville Leadership

GE Internal Seminar

+ sed/awk/grep/vi/grub + SystemRescueCd

+ minicom/vnc/ftp/ssh

+ Anaconda Common

+ jekins

+ git + clearcase Miscellaneous

Rank in Institute #1

BUILDING ESSENTIAL LEADERSHIP SKILLS (BELS)

Liang Wang; Songnian Yu; Feng Chen: "A new solution of node splitting to the R Tree algorithm" IEEE

Liang Wang; "Fourier series deep explanation"

2018

2017

2016

2010