# Lu Fan

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#### **INTERESTS**

Data Mining, Recommender Systems, Spatial-Temporal Data, Graph Mining, Computer Vision

### **SKILLS**

- Advanced in R
- Experienced in Matlab, C/C++, OpenCV, mySQL and Linux
- Exploring Spark, python and Tensorflow
- Experienced in Data Preprocessing, Exploratory Data Analysis, Implementing Machine Learning Solutions and Recommenders, Visualization
- Productive Tools Seeker

#### **EXPERIENCE**

#### **ZJUT Information Processing and Automative Tech Laboratory**

Sep. 2016-Current

Undergraduate Research

- Involved in 4 research projects including
  - 1. Improved spectral clustering based on Node2vec features and personalized recommendation.
  - 2. Thesis:Local recommendation framework based on geographical and categorical information.
  - 3. Link prediction using supervised learning.
  - 4. Rating prediction based on MLR and semantic analysis.
- In the process I
  - Cleaned data, did exploratory data analysis and generated reports.
  - Extracted up to 23 common topology features for the project 3, defined an R structure which works well on both directed or undirected weighted

- network, and is easy to extend.
- Implemented machine learning solutions and recommendation techniques.
- Designed the local recommendation architecture present in the thesis. Instigated the direction and completed most of the experimental research in the project 1. Wrapped a single wrapper function to easily subsetting the correlation matrix and extend recommender.
- Visualization. Made most of the map and figures in all 4 projects.
- Writing work in the project 1, 2 and 4.
- Published a browser demo for my own thesis: https://floatsd.shinyapps.io/GeoCUI/

# DJI Technology Co., Ltd

Intern & Team Member

Shenzhen, Guangdong

Jun. 2016-Aug. 2016

- Proposed the final used game plan for the team at the first.
- Developed and optimized the object detection, tracking and positioning algorithm, make it practical on the DJI
   Matrice 100 drone and won the bronze prize in the championship.

## **EDUCATION**

## Information Engineering Department, Zhejiang University of Technology

Sep. 2013- Jun. 2017

Bachelor of Engineering

Grade GPA: 3.27/4

Honors Department Outstanding Thesis 2017

ZJUT Third-class Scholarship

Jun. 2017

2013/14, 2015/16

PUBLICATIONS		
Jinyin Chen, Yangyang Wu, Lu Fan, Shanqing Yu. Personalized Recommendation	Will be submitted to	
Method with Spectral Clustering Based on Dynamic Nearest-Neighbors. 2017.	IWCSN2017	
Chenbo Fu; Minghao Zhao; Lu Fan; Xinyi Chen; Jinyin Chen; Zhefu Wu; Yongxiang	Submitted to	
Xia; Qi Xuan. Link Weight Prediction Using Supervised Learning Methods and Its	TKDE	
Application to Yelp Layered Network. 2017		

	APPENDIX	
Individual	• Extracted the MFCC and other three common audio features over 700+ bird	Mar. 2016
Project	song records. Developed an SVM classifier over 6 kinds of birds.	-Jun. 2016
	• Detected and tracked cars in video, count cars in flow and exam the speed of	Feb. 2016
	the vehicles, developed using Matlab and mean-shift algorithms.	
Eglish	• Cet-6: 525, Toefl: 83, Speak fluent English.	
Control	<ul> <li>Developed an oven temperature controller based on Cortex M4.</li> </ul>	Jun. 2016
Theroy &	• Developed a matlab user interface to visualize the performance of linear	May. 2016
Embedded	control model.	
System	<ul> <li>Developed a game application based on development board TM4C1294.</li> </ul>	Sep. 2015
	Tested five controller based on Matlab Simulink. Emulation based on	May. 2014
	GML2001 maglev levitation ball systems and wrote part of documents.	-Sep. 2015
Habit	ZJUT Arial Radio Control Model Team Member, build and control owned	Mar. 2013
	drones and fixed wings, won the third prize in RC model control events,	-Current
	China Aeromodelling Design Challenge in Oct. 2015.	
Volunteer &	• Planned and Started the volunteer project of helping retired old to use	Jul. 2014
Organizatioal	modern high tech devices. Up to now it has become a long term project and	
capability	services hundreds of times.	
	• Planned and arranged two ZJUT eyas cup speech contest, one ZJUT	Oct. 2013
	Zongheng cup debate competition and multiple Volunteer activities.	-Jan. 2015

# **SUMMARY**

Recent graduate, an entry-level data scientist with computer vision and signal processing background. Experienced in implementing recommenders, graph mining algorithms and machine learning techniques on real-world datasets, especially on spatial-temporal data. Skilled in data visualization and generating data report. Highly motivate and creative. Familiar with browsing literature in the immediate area. Great passionate about tech and research.