# GANG HU

#### GENERAL INFORMATION

Mobile Phone: (+86)15008478628 Email: hugang\_uestc@outlook.com

Homepage: https://ganghu1993.github.io/GangHu/

Address: Main Building B1-204, No. 2006 Xiyuan Ave., West High-tech Zone, Chengdu, 611731, China

#### **EDUCATION**

University of Electronic Science and Technology of China (UESTC)

Sep.2016 -- Present

Master

Computer Science

University of Electronic Science and Technology of China (UESTC)

Sep.2012 -- Jun.2016

Bachelor

Computer Science

#### RESEARCH INTERESTS

• Social Media Mining, Computer Vision and High Dimensional Indexing.

#### **EXPERIENCES**

Web Sciences Center, UESTC, supervised by Prof. Hu Xia

Jun.2013 -- Jun.2014

- Collecting papers and building a paper database
- · Analyzing and mining the collected paper databse

Center for Future Media, UESTC, supervised by Prof. Jie Shao

Jun.2014 -- Present

· Research

Chengdu Koalayouran Technology Co., Ltd.

Mar.2017 -- Dec.2017

- Building the face detection, face recognition, gender recognition, age recognition and facial expression recognition system for Koala Robot
- Building the face detection, face recognition system for Koala Access Control System

Alibaba Group Mar.2018 -- Present

• Building the person re-identification.

# Main Projects

- Big Media Content Analysis and Retrieval in Mobile Interactive Environment, Key Project funded by National Natural Science Foundation of China (No. 61632007), 2017-2021. Principal Investigator
- Research on Travel Trajectory Semantic Enhancement, Mining and Recommendation in Social Media, General Project funded by National Natural Science Foundation of China (No. 61672133), 2017-2020.
  Principal Investigator

## HONORS AND AWARDS

• The First Prize Scholarship, UESTC	Sep.2017
National Postgraduate Scholarship, UESTC	Sep.2017
Student Travel Grant, SIGIR	Aug.2017
• The First Prize Scholarship, UESTC	Sep.2016
National Postgraduate Scholarship, UESTC	Sep.2016
Outstanding Undergraduate Dissertation, UESTC	Jun.2016

•	Student Travel Grant, ACM MM	Oct.2015
•	The Third Prize Scholarship, UESTC	Sep.2015
•	The Third Prize Scholarship, UESTC	Sep.2014
•	National Scholarship for Encouragement, UESTC	Sep.2013

# INVITED JOURNAL REVIEWER

- IEEE Transactions on Knowledge and Data Engineering
- Recent Patents on Computer Science

### PROGRAM COMMITTEE MEMBER

- The Tenth International Conference on Creative Content Technologies CONTENT 2018
- The Eighth International Conference on Advances in Information Mining and Management IMMM 2018

### **PUBLICATIONS**

- Gang Hu, Jie Shao, Zhiyang Ni, and Dongxiang Zhang. A Graph Based Method for Constructing Popular Routes with Check-ins, World Wide Web Internet and Web Information Systems (WWWJ), 2017. (CCF B)
- Gang Hu, Jie Shao, Fumin Shen, Zi Huang, and Heng Tao Shen. *Unifying Multi-Source Social Media Data for Personalized Travel Route Planning*, ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR), 2017. (CCF A)
- Gang Hu, Jie Shao, Fenglin Liu, Yuan Wang, and Heng Tao Shen. *IF-Matching: Towards Accurate Map-Matching with Information Fusion (Extended Abstract)*, IEEE International Conference on Data Engineering (ICDE), 2017. (CCF A)
- Gang Hu, Jie Shao, Dongxiang Zhang, Yang Yang, and Heng Tao Shen. *Preserving-Ignoring Transformation based Index for Approximate k Nearest Neighbor Search*, IEEE International Conference on Data Engineering (ICDE), 2017. (CCF A)
- Gang Hu, Jie Shao, Fenglin Liu, Yuan Wang, and Heng Tao Shen. *IF-Matching: Towards Accurate Map-Matching with Information Fusion*, IEEE Transactions on Knowledge and Data Engineering (TKDE), 2016. (CCF A)
- Gang Hu, Jie Shao, Lianli Gao and Yang Yang. Exploring Viewable Angle Information in Georeferenced Video Search. ACM International Conference on Multimedia (MM), 2015. (CCF A)
- Yan Dai, Jie Shao, Gang Hu, and Long Guo. A Resource-aware Approach for Authenticating Privacy Preserving GNN Queries, World Wide Web Internet and Web Information Systems (WWWJ), 2017. (CCF B)
- Dongyang Zhang, Jie Shao, Gang Hu, and Lianli Gao. Sharp and Real Image Super-Resolution Using Generative Adversarial Network, International Conference Neural Information Processing (ICONIP), 2017. (CCF C)
- Bo Wang, Jie Shao, Chengkun He, and **Gang Hu**. Spatial Verification via Compact Words for Mobile Instance Search, International Conference on Multimedia Modelling (MMM), 2017. (CCF C)
- Jie Chen, Chengkun He, **Gang Hu**, and Jie Shao. *SELSH: A Hashing Scheme for Approximate Similarity Search with Early Stop Condition*, International Conference on Multimedia Modelling (MMM), 2016. (**CCF C**)