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 -- Present

- 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

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

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

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**)