Jianhan MEI

Room 304, NO. 1068 Xueyuan Avenue, Nanshan, Shenzhen

 $Mobile \colon \ (+86)15691869771 \quad Email \colon \ jianhan.mei.opt@gmail.com$

http://meijianhan.github.io/JHMei/

Education

2009.09 - 2013.07 B.S. in Electronic Engineering, South China University of Technology

Guangzhou

GPA: 3.63/4 (major), 3.46/4 (overall)

Research & Professional Experience

2015.08 - Present Research Assistant in Shenzhen Institute of Advanced Technology, CAS

- Image Motion Deblurring
- Participated in the national blurry image processing contest which was sponsored by National Natural Science
 Foundation of China and held by XI'AN Jiaotong University
- Jointly Trained the CNN for blur classification and processing

2015.07 - 2015.08 Internship in DJI - Innovations

- > Navigation System for Quadrotor in Artificial Map
- Developed an onboard visual navigation system for quadrotor which was based on computer vision
- The system was built for artificial map and used in Robomasters Competition (a national competition held by DJI - Innovations)

2013.07 - 2015.07 Research Assistant in XI'AN Institute of Optics and Precision Mechanics, CAS

- Content Based Image Retrieval Website
- Implemented and parallelized part of the retrieval system, which was based on Bag-of-Visual-Word model for first vision
- Implemented VLAD encoding, product quantization for second vision
- Built the website using PHP and HTML for data management and layout respectively
- To visit the site (have not bought any domain name): http://112.74.126.249/ALIY/
- ➤ Medical Image Retrieval Project of CAS
- Extracted VLAD vector for CT image representation
- Extracted intermediate representation for image using a collective matrix factorization method
- Prepared the paper named "Latent Semantic Intermediate Representation for Medical Image Retrieval" for publication

2009.09 – 2013.07 Research Assistant in South China University of Technology

- Acoustic Source Denoising and Localization Based on Beamforming Algorithm
- Learned the beamforming algorithm
- Built a localization and denoising system using acoustic sensor array, which got a 15dB enhancement result on specified direction
- Interaction Control Based on Gesture Detection and Tracking
- Implemented a gesture detection and tracking algorithm based on Adaboost and meanshift using OpenCV
- Built the communication system between the embedded system and the clients which usually are personal computers and implemented control from embedded system to clients

Skills

Programming Skills: C, Java, PHP, HTML, Python, Matlab, VHDL

Programming Package: OpenCV, CUDA, Caffe, VLFeat

Mathematical tool: Linear Algebra, Matrix Theory, Numerical Analysis, Probability and Mathematical Statistics Knowledge: Computer Vision, Machine Learning, Image Retrieval, Image Debluring, Bag of Words Model, VLAD,

Fisher Vector, Inverted Index, Product Quantization, Convolution Neural Network

OS: Windows, Linux (Ubuntu, CentOS)

Awards

>	2014	2 nd Prize	Image Retrieval Challenge on Data Castle (a national information contest)
	2012	2 nd Prize	Intel Cup in Embedded System Design Invitational Contest
	2012	2 nd Prize	Electronic Design Contest of Guangdong Province
	2012	Cai Jianzhong	Scholarship (Top 3%)
	2011	Honorable Mention	National Electronic Design Contest
	2011	Outstanding Winner	Interdisciplinary Contest in Modeling (COMAP - ICM) (Highest Award)
	2011	3 rd Class	Scholarship
	2011	2 nd Prize	Mathematical Contest in Modeling of Guangdong Province
	2010	3 rd Prize	Mathematical Contest in Modeling of Guangdong Province
	2010	1st Prize	Mathematical Contest in Modeling of Central China Region
Publication			

Publication

[1] Jianhan Mei, "Latent Semantic Intermediate Representation for Medical Image Retrieval", arXiv

Language

English: Fluency (IELTS: 6.0)