Mengqing Jiang

Zijing Apt. 9#407 Tsinghua Univ., Beijing 100084 http://mengqing.me jmq14@mails.tsinghua.edu.cn

Education

Tsinghua University, Beijing, China

2014 - 2018(expected)

Bachelor's of Engineering in Software Engineering

Overall GPA: 90/100 (3.9/4.0) • Rank: 4/66 top 10%

Relevant Coursework: Software Engineering • C/C++ Programming • Data Structure and Algorithms • Acquisition and Display of Visual Information • Front-end & Back-end Web Programming • Computer System Software (OS/Database) • Architecture of Computer and Network • Digital Media: Multimedia (Computer Vision, Audio and Video) • Introduction to Data Mining and Information Retrieval

Hong Kong University of Science and Technology, Hong Kong

Jan 2016 & Feb 2017

Visiting Student in Department of Computer Science

Publications

- Fei Wang, **Mengqing Jiang**, Chen Qian, Shuo Yang, Cheng Li, Honggang Zhang, Xiaogang Wang, Xiaoou Tang, "Residual Attention Network for Image Classification", CVPR 2017 (spotlight)
- Shifeng Zhang, Jianmin Li, Mengqing Jiang, Bo Zhang, "Scalable Discrete Supervised Multimedia Hash Learning with Clustering", IEEE TCSVT 2017

Honors and AwardsScience and Technology Innovation Scholarship (2/70)2017National Scholarship (2/70)2016Qualcomm Scholarship (33 of all STEM junior students at Tsinghua)2016WeTech Qualcomm Global Scholarship (18 students in China)2015Tsinghua's Friend – Dong's Oriental Scholarship (4/64)2015Second Prize in National Olympiad in Informatics in Provinces (NOIP)2011

Research Experience

Berkeley DeepDrive, UC Berkeley, CA

Jun 2017 - present

Undergraduate Researcher under Professor Trevor Darrell

- Research topic: Imitated Control for Vehicle Pedestrian Interaction
- Implemented pedestrian detector using LiDar point cloud
- Built up experimental system based on ROS on the self-driving car, including visualization dashboard, camera & LiDar calibration tools, motion2control API, etc.

Deep Coding Group, HKUST, Hong Kong

Mar 2016 - Aug 2017

Undergraduate Researcher under Professor Sung Kim

• Research topic: Doodle2Code—CNN+LSTM based HTML Code Generation Given Hand-written Web Page Doodles.

Professional Experience

R&D Dept., SenseTime Inc., Beijing

Jun 2016 - Dec 2016

Computer Vision Engineer Intern

- Reproduced computer vision baseline deep models, e.g. Faster-rcnn, RFCN (object detection), ResNet (image classification), FCN, DeconvNet, DeepLab (image segmentation) etc.
- Assisted in hand gesture detection project and human body segmentation project.

Other Projects

B+ Tree Index Enhanced HSQLDB	Spring 2017
WeLearn (WeChat web application)	Fall 2016
C2LLVM compiler using pure python	Fall 2016
Video Clip Classification based on Deep Learning (Student Research Training Project)	Spring 2016
Content based Music Recommendation System	Fall 2015
Android apps for the Chinese Media Center of United Nation	Summer 2015

Technical Skills

Python • C/C++ • HTML/CSS/Javascript • ROS • PyTorch • Caffe • Tensorflow • Django • Qt • Matlab

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Vice President, Student Union of School of Software, Tsinghua University	2015
Director of Video, Student TV Station, Tsinghua University	2014
Vice President, Association of Science & Technology, Chengdu No.7 High School	2013