TING-HSUAN CHAO (JOEL)

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RESEARCH INTERESTS

- · Computer Vision: Scalable Object Detection, Large Scale Image Classification, Scene Recognition
- · Deep Learing: Generative Networks, DNN Model Compression and Speedup

EDUCATION

National Taiwan University

Sep. 2013 - Jul. 2015

M.S. in Computer Science & Information Engineering

Communications and Multimedia Laboratory (CMLAB), MiRA Group

Advisor: Winston H. Hsu

National Taiwan University

Sep. 2009 - Jul. 2013

B.S. in Electrical Engineering

PUBLICATIONS

- · <u>Ting-Hsuan Chao</u>, Yen-Liang Lin, Yin-Hsi Kuo and Winston H. Hsu, "Scalable Object Detection by Filter Compression with Regularized Sparse Coding," CVPR 2015. (Full paper)
- · Yu-Hsiu Chen, <u>Ting-Hsuan Chao</u>, Yen-Liang Lin and Winston H. Hsu, "Filter-Invariant Image Classification on Social Media Photos," ACM Multimedia 2015. (Short paper)
- · Wei-Tse Sun, <u>Ting-Hsuan Chao</u>, Yin-Hsi Kuo and Winston H. Hsu "Photo Filter Recommendation by Category-Aware Aesthetic Learning," IEEE Transactions on Multimedia 2017. (Journal paper)
- · Wen-Yu Lee, Yin-Hsi Kuo, Peng-Ju Hsieh, Wen-Feng Cheng, <u>Ting-Hsuan Chao</u>, Hui-Lan Hsieh, Chieh-En Tsai, Hsiao-Ching Chang, Jia-Shin Lan, Winston Hsu, "Unsupervised Latent Sub-events Discovery based on Multi-content and Human Activities Analysis for Diverse Event Summarization," ACM Multimedia 2015. (Grand Challenge)
- · Chun-yen Yeh, Yu-Chuan Su, Hsin-Fu Huang, <u>Ting-Hsuan Chao</u>, Sebastian Agethen, Winston H. Hsu, "Low-Bitrate and Online Mobile Video Classification," <u>ICCE</u> 2016. (Short paper)

PROFESSIONAL EXPERIENCE

Appier Inc. - Machine Learning Scientist

May. 2016 - now

- · Chinese natural language understanding
- · Large-scale multi-languages user topic module from Spark, AI algorithm, database to APIs
- · Real-time user purchase intent prediction by RNN
- · Automatic advertisement bidding bot by Reinforcement Learning
- · Cross screen user identification by Generative Adversarial Networks

National Taiwan University - Research Assistant

Aug. 2015 - Mar. 2016

· Advanced research on deep learning compression and speedup

OpenHCI - Web Service

Apr. 2015 - Jul. 2015

- · Website design and maintain, registration system development
- · Network infrastructure construction

National Taiwan University - Teaching Assistant

Sep. 2013 - Feb. 2014

· CSIE Department - Seminar

Hewlett-Packard, Inc - Software Engineer Intern

Jul. 2012 - Jun. 2013

· Develop and maintain softpaq checking tool, wireless diagnose tool, and web service APIs

ACADEMIC EXPERIENCE

- · Reviewer for IEEE Transactions on Multimedia (TMM)
- · Poster Presentation in CVPR 2015, Boston, USA
- · Poster Presentation in ACM Multimedia 2015, Brisbane, Australia

PROJECTS

Keras - Contributor

Deep Learning \diamond Tensorflow \diamond Theano \diamond Python

A high-level neural networks API, written in Python. Commit over 600+ lines, including a image preprocessing module, a locally connected layer and bug fixes. Answer 140+ issues and resolve 120+ of them.

HackNTU - WhosDrive

Car Camera Recorder \diamond Car Number Plate Detection \diamond Android

A mobile/web application devoted to solve traffic problem by automatically detecting car plate number and reporting dangerous drivers to our database. Also, it can perform real-time notification of dangerous car's approaching.

Kaggle - National Data Science Bowl

Deep Learning \diamond Caffe \diamond CNN \diamond Computer Vision

Learn to recognize plankton by training convolutional neural networks. Rank $51^{th}(4.9\%)$ in competition.

Flora

$ML \diamond OpenCV \diamond Android \diamond Computer Vision$

A mobile application able to automatically recognize breed of a given flower.

National Taiwan University Hosipital - Swallowing Analysis

Object Tracking \diamond SVM \diamond MATLAB \diamond Computer Vision

Analyze swallowing function of patients by tracking Hyoid bone in X-ray photos.

ScoreMaster

Android \diamond Camera \diamond Education

An online Q&A platform for junior/senior high school students. Teachers can answer questions and earn money on it.

TECHNICAL STRENGTHS

- · Programming Language: Python, Scala, C++, JAVA, MATLAB, javascript
- · Framework: Keras, TensorFlow, Spark, Caffe, Android, node.js