TING-HSUAN CHAO (JOEL)

Phone: +886 912 016988

Email: joelthchao@gmail.com

Website: http://cmlab.csie.ntu.edu.tw/~joel1211

RESEARCH INTERESTS

- · Computer Vision: Scalable Object Detection, Large Scale Image Classification
- · Machine Learing: Convolutional Neural Network Compression, Siamese Network Learning

EDUCATION

| National Taiwan University M.S. in Computer Science & Information Engineering Communications and Multimedia Laboratory (CMLAB), MiRA Group Advisor: Winston H. Hsu | Sep. 2013 - Jul. 2015 |
|--|-----------------------|
| National Taiwan University B.S. in Electrical Engineering | Sep. 2009 - Jul. 2013 |
| National Taichung First Senior High School High Scope Physics Program | Sep. 2006 - Jul. 2009 |
| EXPERIENCE | |
| OpenHCI - The 6^{th} Student Organized Workshop on HCI Web Service Webpage design & maintain | Sep. 2013 - Jul. 2015 |
| Registration system development | |

Network infrastructure construction

National Taiwan University Sep. 2013 - Jun. 2014

Teaching Assistant

Hewlett-Packard, Inc

Jul. 2012 - Jun. 2013

Software Engineer

Wireless Diagnose Tool Development Softpaq Checking Tool Development

PUBLICATIONS

- · Chao, Ting-Hsuan, and Lin, Yen-Liang and Kuo, Yin-Hsi and Hsu, Winston H "Scalable Object Detection by Filter Compression with Regularized Sparse Coding." Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition. 2015. (Full paper)
- · Chen, Yu-Hsiu, and <u>Chao, Ting-Hsuan</u>, and Lin, Yen-Liang and Hsu, Winston H "Filter-Invariant Image Classification on Social Media Photos" Proceedings of the 23th ACM international conference on Multimedia. ACM, 2015. (Short paper)

PROJECTS

Kaggle - National Data Science Bowl

Dec. 2014 - Mar. 2015

Machine Learning algorithm development

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

Flora Jul. 2013 - Jun. 2014

Android App core development

A mobile application able to automatically recognize breed of any flowers.

National Taiwan University Hosipital - Swallowing Analysis

Oct. 2013 - Jan. 2014

MATLAB application development

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

ScoreMaster Oct. 2013 - May 2014

Android App development

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

Space MotionMar. 2012 - Sep. 2012

Verilog programming on Altera DE2

Award for Excellent in InnovateAsia Design Contest 2012. It is a new touchpad system designed to have 3 degrees of freedom based on FPGA system.

Happy FACTory Apr. 2011 - Jun. 2011

Installation art

First Place in National Taiwan University Art Festival installation art competition. Exhibited in Liberal Education Classroom Building in 2011 Spring.

TECHNICAL STRENGTHS

- · Computer Languages: C++, Python, JAVA, MATLAB, javascript, HTML, php, Verilog
- · Platform Development: Android, node.js, MFC, Altera DE2, ShiVa3D