YA-FANG SHIH

Email: yfshih.tw@gmail.com Phone: (+886) 910 163 286 Website: yafangshih.github.io

| EDUCATION | | 2016 - 2017 2011 - 2015 |
|----------------------|---|----------------------------|
| RESEARCH INTEREST | Computer Vision, Deep Learning | |
| PUBLICATION | Deep Co-occurrence Feature Learning for Visual Object Recognition Ya-Fang Shih*, Yang-Ming Yeh* (* indicates equal contribution), Yen-Yu Lin, Ming-Fawang, Yi-Chang Lu, Yung-Yu Chuang IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017 | ang |
| EXPERIENCE | Teaching Assistant - Computer Science, National Taiwan University CSIE 7694 Digital Visual Effects (Spring 2017) | 2017 |
| | Research Assistant - Academia Sinica Project: Object Recognition | 2015 - 2017 |
| | Invited Talk - Viscovery Computer Vision & Machine Learning Paper Sharing Meetup | 2017 |
| | Deep Co-occurrence Feature Learning for Visual Object Recognition | |
| PROJECT | Stereo Panorama (C++) website: yafangshih.github.io/stereo-pano Built a system that produces stereo panorama image pairs (for left and right eyes) from a handheld GoPro video. Implemented omnistereo method and an optical flow-based image blending method. | 2016 |
| | Outfit Color Harmony Evaluation System (C++) Applied color harmonization algorithm to develop an outfit evaluation system. The resulting system scores how harmonic the colors of people's outfit looks. | 2016 |
| | Distorted Movie Scene Image Classification (MATLAB, MatConvNet) Improved the CNN classification accuracy of movie scene photos taken by users which have heavy lightning and contrast distortion. | 2015 |
| | Image Feature Matching Android Application (C++, Java, Android NDK) Developed an application that takes photos and matches feature points instantly on mobile devices using native language and integrated it into the Java environment on Android platform. | 2015 nt |
| | DJ Board (C, Arduino) website: silviachyou.github.io/DJBoard Developed an interactive skateboard on Arduino platform. The resulting system receives inputs of user's body motion from multiple sensors to trigger different types of music effects. | 2015 |
| SKILL | Languages: C/C++, MATLAB, CUDA, python Tools: MatConvNet, OpenCV, OpenMP, Android SDK/NDK | |

Yen-Yu Lin - Associate Research Fellow, Academia Sinica yylin@citi.sinica.edu.tw

REFERENCE Yung-Yu Chuang - Professor, National Taiwan University

cyy@csie.ntu.edu.tw