## **TING-KUEI HU**

Email: a 0989741818@hotmail.com

yylin@citi.sinica.edu.tw

Phone: (+886) 976998510 Website: tingkuei.github.io

EDUCATION B.S. Electronics Engineering - National Chiao Tung University (GPA: 3.89/4.3)2010-2014 RESEARCH Computer Vision, Deep Learning, Mobile Computing, Embedded Deep Learning INTEREST PUBLICATION Learning Adaptive Hidden Layers for Mobile Gesture Recognition Ting-Kuei Hu, Yen-Yu Lin, Pi-Cheng Hsiu AAAI Conference on Artificial Intelligence (AAAI), 2018 A Reliable Brain Computer Interface Implemented on an FPGA for a Mobile Dialing System Chih-Wei Feng, Ting-Kuei Hu, Jui-Chung Chang, Wai-Chi Fang IEEE International Symposium on Circuits & Systems (ISCAS), 2014 AWARD **Academy Performance Award \* 2** EXPERIENCE Research Assistant - Academia Sinica 2014-2017 2013-2014 Project Assistant - National Chiao Tung University 2015-2017 Learning Adaptive Hidden Layers for Mobile Gesture Recognition PROJECT We propose an approach based on deep neural networks (DNNs), which are characterized by the effectiveness in joint feature extraction and nonlinear classifier learning. Specifically, we introduce a new network layer, called an adaptive hidden layer (AHL), which generalizes a hidden layer in DNNs and can dynamically generate an appropriate activation map for a given input. 2014-2016 **Oasis Exploration** We complete a system for providing mobile end user with a convenient user experience by performing analysis on 3G signal and recommending users to travel to a spot with enough data rate. A user-satisfactory function is proposed to characterize the wiliness of end-users with respect to their traveling distance. 2012-2014 **Brain Computer Interface implementation** We demonstrate a high performance brain computer interface (BCI) that allows users to dial phone numbers. The system is based on Canonical Correlation Analysis (CCA) and Steady-State Visual Evoked Potential (SSVEP). Through six frequency bands (9Hz, 10Hz, 11Hz, 12Hz, 13 Hz, 14Hz) displayed on the screen, subjects can choose a phone number by gazing at the display interface. SKILL Languages: C/C++, MATLAB, python, java Tools: TensorFlow, Theano, Keras, Android SDK

REFERENCE Pi-Cheng Hsiu-Associate Research Fellow, Academia Sinica pchsiu@citi.sinica.edu.tw

Yen-Yu Lin - Associate Research Fellow, Academia Sinica