# T.M. Harry **Hsu**

Tzu-Ming Harry Hsu, Dept. of Electrical Engineering and Dept. of Physics, National Taiwan University, Taipei, Taiwan

□ (+886) 928-82-0924 | **>** b00901168@ntu.edu.tw | **☆** stmharry.github.io | **□** stmharry

# Research Interests

- 1 Computer Vision
- 2 Deep Learning
- 3 Pattern Recognition
- 4 Machine Learning

## Skills

**Programming** MATLAB, Python (TensorFlow), Caffe, C / C++, Java, HTML / CSS / JS, Verilog

Languages Mandarin Chinese (Native), Taiwanese (Native), English (Fluent), Spanish (Intermediate)

**GRE** Verbal (153 / 170), Quantitative (170 / 170), Analytical Writing (4.0 / 6.0)

# Education

#### **National Taiwan University (NTU)**

B.S. IN ELECTRICAL ENGINEERING AND B.S. IN PHYSICS

Taipei, Taiwan Sep. 2011 - Jun. 2016

**GPA** Overall (3.99 / 4.00), Last 60 units (3.99 / 4.00)

Overall ranking 1/245

Relevant courses Deep and Structured Machine Learning, Digital Visual Effects, Design and Analysis of Algorithms, Data Structure and Programming, Probability and Statistics, Linear Algebra (bold denotes graduate level)

## **Publications**

#### **CONFERENCE PAPER**

- Wei-Yu Chen, Tzu-Ming Harry Hsu, Yao-Hung Hubert Tsai, and Yu-Chiang Frank Wang, "Transfer Neural Trees for Heterogeneous Domain Adaptation", in ECCV 2016. [PDF Link]
- [2] Tzu-Ming Harry Hsu, Wei-Yu Chen, Cheng-An Hou, Yao-Hung Hubert Tsai, Yi-Ren Yeh, and Yu-Chiang Frank Wang, "Unsupervised Domain Adaptation With Imbalanced Cross-Domain Data", in ICCV 2015. [PDF Link]
- [3] Wei-Yu Chen, Tzu-Ming Harry Hsu, Cheng-An Hou, Yi-Ren Yeh and Yu-Chiang Frank Wang, "Connecting the dots without clues: Unsupervised domain adaptation for cross-domain visual classification", in ICIP 2015. [PDF Link]
- [4] Tzu-Ming Harry Hsu, Wei-Yu Chen, Kuan-Lin Chen, Mong-Chi Ko, You-Cheng Liu, An-Yeu Andy Wu, "Robust Motion Artifact Reduction of Photoplethysmographic Signal with Trajectory Space Circular Model", in ICASSP Signal Processing Cup 2015. [PDF Link]

#### Honors & Awards

#### **GROUP**

**Silver Medal Award**, Altera Innovate Asia FPGA Design Competition [Poster Link] 2015

Wu Han, China

- Ranked 2<sup>nd</sup> among 20 teams with self-designed PCB integration
- 10<sup>th</sup> Place, ICASSP Signal Processing Cup [PDF Link] 2015
  - Ranked 10<sup>th</sup> globally in sports heartbeat detection with an error of 4.89 beats per minute (BPM)

### INDIVIDUAL

2011 - 14 Presidential Award (5 times), Department of Electrical Engineering, NTU

• Awarded per semester to the top 5% students

World's 1<sup>st</sup> Place and Gold Medal Award, International Physics Olympiad (IPhO) 2011

Bangkok, Thailand

 Ranked 1<sup>st</sup> in both theory section and experiment section among 500 national representatives from over 80 countries [Winner List]

Gold Medal Award, International Junior Science Olympiad (IJSO)

Gyeong-Nam, South Korea

TZU-MING HARRY HSU

# **Research Experiences**

#### **Digital Drift Corporation**

COOPERATIVE RESEARCHER

Taipei, Taiwan

Mar. 2016 - Jun. 2016

#### · Deep Neural Networks for Recognition

 Build recognition models for food images from existing deep learning models, using Tensorflow on multi-GPU machines, providing a backend with an API

#### **Multimedia and Machine Learning Lab**

CITI, Academia Sinica, Taiwan

Apr. 2014 - Jun. 2016

INTERN STUDENT UNDER THE INSTRUCTION OF DR. YU-CHIANG FRANK WANG

- · Deep Learning for Heterogeneous Domain Adaptation
  - Transfer knowledge across different feature domains and build classifiers above the transferred knowledges
- · Unsupervised Domain Adaptation with Imbalanced Cross-domain Data
  - Information of labeled source-domain data is transferred to the unlabeled target-domain, which may be a small set with imbalanced label counts
  - An algorithm [1] is proposed to combine sub-domain level classfiers to identify better source data applicability
- Unsupervised Domain Adaptation with Balanced Cross-domain Data
  - A set of labeled source-domain data is used to construct classifier for the unlabeled target-domain data
- An algorithm [2] is proposed to address source-target mismatch and project them to a common space
- Review papers as external reviewer for IEEE ICCV, IEEE ECCV, IEEE AAAI, and IEEE IJCAI

**Access IC Lab** National Taiwan University INTERN STUDENT UNDER THE INSTRUCTION OF DR. AN-YEU ANDY WU

· Noise Removal of Photoplethysmographic (PPG) Signals

INTERN STUDENT UNDER THE INSTRUCTION OF DR. JIE-HONG ROLAND JIANG

- Remove noises in PPG signals induced by motions by decorrelating the PPG with accelerometer signal
- An angorithm is proposed to project the signal into a complex plane, in which a temporal filter will be performed, followed by ensemble voting for the optimal beat counts

#### **Laboratory for Applied Logic and Computation in System Design (ALCom Lab)**

National Taiwan University

Jul. 2013 - Jun. 2014

Sep. 2014 - Jun. 2015

- · Compressed Sensing
  - Compress the data perceived by a sersor array using less data storage than what it used to consume
- · Mathematical Neural models
- Establish a time-continuous model of human neurons to simulate the biological effects at stimulus and message passing

# **Work & Teaching Experiences**

#### **Olympiad Tutoring Community**

PRIVATE TUTOR

Taipei, Taiwan Sep. 2011 - Jun. 2015

- Offer tutoring for high school physics, competitional physics, GRE subject test (physics), and SAT II subject test (physics)
- · Two students became the national representatives for Taiwan for International Physics Olympiad (IPhO)

# **Selected Past Projects**

**Automatic Control** A robust inverted pendulum-balancing bot that navigate along a track [YouTube Link] **Communication System** A gesture-detecting system using Doppler effect on WiFi signal [YouTube Link]

**Embedded System EzBud**, a music manipulation platform that synchronizes with user heart rate during sporting **Speech Processing** 

A complete system outputing sentences from raw recordings using deep learning

TZU-MING HARRY HSU