# TZU-MING HARRY HSU

Ph.D. Student, Computer Science and Artificial Intelligence Laboratory, MIT

@ stmharry@mit.edu % stmharry.github.io

**(**617) 803-7785

Rm 252, 32 Vassar St, Cambridge, MA 02139

github.com/stmharry in linkedin.com/in/stmharry



## **EDUCATION**

Ph.D. Student in Electrical Engineering and Computer Science Massachusetts Institute of Technology

Sep 2017 - Ongoing

Cambridge, MA

S.M. in Electrical Engineering and Computer Science Massachusetts Institute of Technology

Cambridge, MA

B.S.E. in Electrical Engineering

**National Taiwan University** 

₩ Sep 2011 - Jun 2016

♥ Taipei, Taiwan

Class Rank: 1/190 | GPA: 3.99/4.00

B.S. in Physics

**National Taiwan University** 

**Sep 2012 - Jun 2016** 

♥ Taipei, Taiwan

# **PUBLICATIONS**

#### 🗐 Journals

Three-Dimensional Neural Network to Automatically Assess Liver **Tumor Burden Change on Consecutive Liver MRIs** 

Journal of the American College of Radiology

Alexander Goehler, Tzu-Ming Harry Hsu, Ronilda Lacson, Isha Gujrathi, Raein Hashemi, Grzegorz Chlebus, Peter Szolovits, and Ramin Khorasani.

• Transfer Neural Trees: Semi-Supervised Heterogeneous Domain Adaptation and Beyond | IEEE Transactions on Image Processing (TIP) Wei-Yu Chen, Tzu-Ming Harry Hsu, Yao-Hung Hubert Tsai, Ming-Syan Chen, and Yu-Chiang Frank Wang.

# Conference Proceedings

• Federated Visual Classification with Real-World Data Distribution ECCV 2020

Tzu-Ming Harry Hsu, Hang Qi, Matthew Brown.

• CheXpert++: Approximating the CheXpert labeler for Speed, Differentiability, and Probabilistic Output MLHC 2020 Matthew B. A. McDermott, Tzu Ming Harry Hsu, Wei-Hung Weng, Marzyeh Ghassemi, Peter Szolovits.

• Baselines for Chest X-Ray Report Generation

ML4H Workshop, NeurIPS 2019

William Boag, Tzu-Ming Harry Hsu, Matthew McDermott, Gabriela Berner, Emily Alesentzer, Peter Szolovits.

• Measuring the Effects of Non-Identical Data Distribution for Federated Visual Classification FL Workshop, NeurIPS 2019 Tzu-Ming Harry Hsu, Hang Qi, Matthew Brown.

## HIGHLIGHT



Ranked #1 in IPhO 2011 International Physics Olympiad 2011 with 400+ participants

# **STRENGTHS**

**Computer Vision** 

**Federated Learning** 

ML for Healthcare

Machine Learning

**Signal Processing** 

## LEADERSHIP

MIT Taiwanese Student Association **President** 

May 2018 - April 2019

NTU Toastmasters Club **Public Relations/Member Vice President** 

Mar 2014 - Feb 2015

# WORK EXPERIENCE

Digital Drift Corporation, Taiwan **Lead Data Scientist** 

Mar 2016 - Ongoing

Beth Israel Deaconess Medical Center

Research Intern

Mov 2019 - May 2020

Google

Research Intern / Student Researcher

🛗 Jun 2019 – Mar 2020; Jun 2020 – Sep 2020

Ministry of National Defense, Taiwan **Military Service** 

# Jul 2016 - Jun 2017

# **PUBLICATIONS (CONT'D)**

- Clinically Accurate Chest X-Ray Report Generation MLHC 2019
   Tzu-Ming Harry Hsu\*, Guanxiong Liu\*, Matthew McDermott, Willie Boag, Wei-Hung Weng, Peter Szolovits, Marzyeh Ghassemi.
- 3D-Aware Scene Manipulation via Inverse Graphics NeurIPS 2018
  Tzu-Ming Harry Hsu\*, Shunyu Yao\*, Jun-Yan Zhu, Jiajun Wu, Antonio Torralba, William T. Freeman, and Joshua B. Tenenbaum.
- Unsupervised Multimodal Representation Learning across Medical Images and Reports ML4H, NeurIPS 2018
   Tzu-Ming Harry Hsu, Wei-Hung Weng, Willie Boag, Matthew McDermott, and Peter Szolovits .
- Learning Food Quality and Safety using Wireless Stickers Hotnets 2018
  Unsoo Ha, Yunfei Ma, Zexuan Zhong, Tzu-Ming Harry Hsu, and Fadel Adib.
- Transfer Neural Trees for Heterogeneous Domain Adaptation ECCV 2016

Wei-Yu Chen, Tzu-Ming Harry Hsu, Yao-Hung Hubert Tsai, and Yu-Chiang Frank Wang.

- Unsupervised Domain Adaptation With Imbalanced Cross-Domain Data ICCV 2015
  - Tzu-Ming Harry Hsu, Wei-Yu Chen, Cheng-An Hou, Yao-Hung Hubert Tsai, Yi-Ren Yeh, and Yu-Chiang Frank Wang.
- Connecting the Dots Without Clues: Unsupervised Domain Adaptation for Cross-domain Visual Classification ICIP 2015
   Wei-Yu Chen, Tzu-Ming Harry Hsu, Cheng-An Hou, Yi-Ren Yeh and Yu-Chiang Frank Wang.

## RESEARCH EXPERIENCE

### MIT Clinical Decision Making Group (MEDG)

#### **Prof. Peter Szolovits**

# Jul 2018 - Ongoing

**♀** MIT CSAIL

- Beyond full supervision for uncovering underlying structure of medical radiology data and clinician reports
- 3D medical imaging including MRI and CT
- Medical report generation from radiographs

#### Google Al

#### Dr. Matthew Brown

# Jun 2019 - Mar 2020

Google

 Investigate the effect of non-identical data in training federated learning visual classifiers

#### MIT Computer Vision Group

## Feb 2018 - June 2018

♥ MIT CSAIL

Use 3D-aware vision as inverse-graphics for image editing

### MIT Signal Kinetics Lab

#### **Prof. Fadel Adib**

**Sep 2017 - Jan 2018** 

MIT Media Lab

- Mobile localization in LTE cellular network
- Food quality and content detection with wireless signal

### **AWARDS**

# Altera Innovate Asia FPGA Design Competition

#### Silver Medal

₩ 2015

 Designed a custom PCB for music modulation and user sporting statistics

# ICASSP Signal Processing Cup Tenth Place

**∰** 2015

Ranked 10th globally in heartbeat detection for sports

# International Physics Olympiad (IPhO)

# First Place Overall, in Theory, and in Experiment

**#** 2011

 Ranked 1st in both theory section and experiment section among 401 international representatives from over 80 countries

# International Junior Science Olympiad (IJSO)

#### **Gold Medal**

**#** 2008

 Ranked top 10% among 300 international representatives from over 60 countries

# **RESEARCH EXPERIENCE (CONT'D)**

# $Multimedia\ and\ Machine\ Learning\ Lab$

### Prof. Yu-Chiang Wang

## Apr 2014 - Jun 2016

**♀** Academia Sinica, Taiwan

- Unsupervised domain adaptation with imbalanced cross-domain data
- Deep learning for heterogeneous domain adaptation

\_\_\_\_\_

#### Access IC Lab

#### Prof. An-Yeu Andy Wu

## Sep 2014 - Jun 2015

NTU, Taiwan

• Noise removal of photoplethysmographic signals

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

#### **Prof. Jie-Hong Roland Jiang**

m Jul 2013 - Jun 2014

NTU, Taiwan

• Continuous-time mathematical models for neurons