# Min-Hung (Steve) Chen 陳敏弘

Email: vitec6@gmail.com | Website: minhungchen.netlify.app/ | LinkedIn: chensteven | GitHub: cmhungsteve

## **EDUCATION**

Ph.D., School of Electrical and Computer Engineering (GPA: 4.00/4.00)

August 2014 – August 2020

College of Engineering, Georgia Institute of Technology

Atlanta, U.S.A.

Thesis topic: Bridging Distributional Discrepancy with Temporal Dynamics for Video Understanding

M.S., Integrated Circuits and Systems (GPA: 4.25/4.30)

September 2010 – June 2012

Graduate Institute of Electronics Engineering, National Taiwan University

Taipei City, Taiwan

**B.S., Electrical Engineering** (GPA: 3.96/4.00)

September 2006 – June 2010

Department of Electrical Engineering, National Taiwan University

Taipei City, Taiwan

# **RESEARCH INTERESTS**

Transfer Learning, Video Understanding, Vision Transformer, Computer Vision, Deep Learning, Image & Video Processing

#### RESEARCH WORK EXPERIENCE

Senior Research Scientist, NVIDIA Research, Supervisor: Prof. Yu-Chiang Frank Wang

November 2022 – Present

• Vision+X multi-modal learning.

Research Engineer II, Microsoft, Supervisor: Prof. Shang-Hong Lai

January 2022 – October 2022

• Conducted research and deployment for generalizable and explainable facial liveness approaches for Azure Cloud AI.

Senior AI Engineer, MediaTek Inc., Supervisor: Dr. Yi-Min Tsai

October 2020 – December 2021

- Researched and developed cutting-edge methodologies for Edge-AI.
- Coordinated academic-industry collaboration for Ecosystem (e.g., co-host CVPR' 21 workshop).

Ph.D. Research, OLIVES, Advisor: Prof. Ghassan AlRegib

August 2014 – August 2020

- Proposed large-scale datasets and developed temporal domain attentive alignment approaches for video domain adaptation.
- Developed both CNN- and RNN-based methods to effectively explore the temporal information for video classification.
- Built a large synthetic traffic sign detection dataset with various challenging conditions and scenarios using Unreal Engine.

Research Intern, Baidu USA, Supervisor: Dr. Baopu Li

May 2019 – December 2019

• Developed self-supervised temporal domain adaptation approaches for action segmentation with unlabeled videos.

AI Intern, Sony Interactive Entertainment Inc., Supervisor: Dr. Ruxin Chen

May 2018 – August 2018

• Developed domain adaptation algorithms to diminish the distribution gap between virtual and real videos.

Deep Learning Engineer Intern, Aipoly Inc., Supervisor: Simon Edwardsson

August 2017 – December 2017

• Developed deep learning and computer vision framework for autonomous retail stores using only RGB cameras.

Research Assistant, Academia Sinica, Supervisor: Dr. Yen-Yu Lin

July 2013 – July 2014

• Developed transfer learning techniques to leverage multi-modal knowledge (depth and skeleton) for action recognition.

M.S. Research, 3D Nano System Lab, Advisor: Prof. Yi-Chang Lu

September 2010 – June 2012

• (Master Thesis) Developed a noise-robust depth estimation algorithm for pinhole-masked light field cameras.

## SELECTED PUBLICATIONS (\*equal contribution)

- Gueter Josmy Faure, Min-Hung Chen, and Shang-Hong Lai. "Holistic Interaction Transformer Network for Action Detection", WACV, 2023.
- Hitika Tiwari, Min-Hung Chen, Yi-Min Tsai, Hsien-Kai Kuo, Hung-Jen Chen, Kevin Jou, KS Venkatesh, and Yong-Sheng
   Chen. "Self-Supervised Robustifying Guidance for Monocular 3D Face Reconstruction", BMVC, 2022.
- Andrey Ignatov, Cheng-Ming Chiang, Hsien-Kai Kuo, Anastasia Sycheva, Radu Timofte, Min-Hung Chen, Man-Yu Lee,

Yu-Syuan Xu, Yu Tseng, et al. "<u>Learned Smartphone ISP on Mobile NPUs with Deep Learning, Mobile AI 2021 Challenge:</u> Report", *Mobile AI Workshop, CVPR*, 2021.

- Min-Fong Hong, Hao-Yun Chen, Min-Hung Chen, Yu-Syuan Xu, Hsien-Kai Kuo, Yi-Min Tsai, et al. "Network Space
   Search for Pareto-Efficient Spaces", The Workshop of Efficient Deep Learning for Computer Vision, CVPR, 2021. [Oral]
- Min-Hung Chen, Baopu Li, Yingze Bao, Ghassan AlRegib, and Zsolt Kira. "<u>Action Segmentation with Joint Self-Supervised Temporal Domain Adaptation</u>", CVPR, 2020.
- Min-Hung Chen, Baopu Li, Yingze Bao, and Ghassan AlRegib. "Action Segmentation with Mixed Temporal Domain Adaptation", WACV, 2020.
- Min-Hung Chen, Zsolt Kira, Ghassan AlRegib, Jaekwon Yoo, Ruxin Chen, and Jian Zheng. "Temporal Attentive Alignment for Large-Scale Video Domain Adaptation", ICCV, 2019. [Oral (acceptance rate: 4.6%), travel grant awarded].
- Min-Hung Chen, Zsolt Kira, and Ghassan AlRegib. "<u>Temporal Attentive Alignment for Video Domain Adaptation</u>", The Workshop of Learning from Unlabeled Videos, CVPR, 2019.
- Chih-Yao Ma\*, Min-Hung Chen\*, Zsolt Kira and Ghassan AlRegib. "TS-LSTM and Temporal-Inception: Exploiting
   Spatiotemporal Dynamics for Activity Recognition", Signal Processing: Image Communication (SPIC), 2019.
- Dogancan Temel, Min-Hung Chen, and Ghassan AlRegib. "<u>Traffic Sign Detection Under Challenging Conditions: A Deeper Look into Performance Variations and Spectral Characteristics</u>", *IEEE Transactions on Intelligent Transportation Systems (T-ITS)*, 2019.
- Yen-Yu Lin, Ju-Hsuan Hua, Nick C. Tang, Min-Hung Chen, and Hong-Yuan Mark Liao. "Depth and Skeleton Associated Action Recognition without Online Accessible RGB-D Cameras", CVPR, 2014.

# PROFESSIONAL ACTIVITIES

- Program Committees: CVPRW, AIVR
- Professional Talks: CVPR, ICCV, Academia Sinica, NYCU
- Conference Reviewers: CVPR, ICLR, NeurIPS, ICCV, ICML, ECCV, AAAI, WACV, BMVC, ICIP, ACCV, ICASSP, etc.
- Journal Reviewers: Pattern Recognition, IJCV, IEEE T-ITS, IEEE T-CSVT, IEEE Access

## **HONORS AND AWARDS**

- Outstanding Reviewers: ICML 2022, ICCV 2021, CVPR 2021
- Student Travel Grant Award for International Conference in Computer Vision (ICCV)

Fall 2019

- Ministry of Education Technologies Incubation Scholarship, Taiwan (R. O. C.)
- Fall 2014 Spring 2017

• Otto F. and Jenny H. Krauss Fellowship, Georgia Institute of Technology

Fall 2014 – Spring 2015

Honor Society Eta Kappa Nu, Georgia Institute of Technology

Fall 2014 – Spring 2015

#### TEACHING EXPERIENCE

Graduate Teaching Assistant, Georgia Institute of Technology

August 2014 – May 2019

- Deep Learning (Spring 2019); Computer Vision (Fall 2018)
- Signals and Systems (Spring 2015); Fundamentals of Digital Signal Processing (Fall 2014)

**Graduate Teaching Assistant**, National Taiwan University

September 2011 – June 2012

• Statistical Image Processing (Spring 2012); Computer Programming (Fall 2011)

#### **SKILLS**

- Technical: PyTorch / Python / Tensorflow / LuaJIT / Torch / Caffe / OpenCV / C++ / MATLAB / Linux / Unreal Engine
- Languages: Mandarin Chinese / English / Japanese (JLPT Level N2 Passed)

# RELATED COURSE PROJECTS

Deep Learning for Videos Classification; Character Recognition in Natural Images; Gender Classification by Face Analysis; Light Field Camera Refocusing; Multi-label Classification with Missing Data.

# **EXTRACURRICULAR ACTIVITIES**

## In Georgia Tech:

• President, Taiwanese Student Association in Georgia Tech

Fall 2015 – Spring 2016

#### **International Summer Program:**

# "Asia in Today's World" Program, Kyushu University

Summer 2011

• Final project topic: Religion Influence on Japan's Robot Development.

## American Language & Culture Program, Stanford University

Summer 2007

• Final project topic: Individualism in America.

## Others:

Department Basketball Team (6 years); Delicious Club (2 years); Service Volunteer; NTUEE Annual Performance; International Business Camp; NTUEE Summer Camp; Seminar on International Trade and Economy