Chad(Hao-Chun), **Yang**

Ph.D Candidate · Machine Learning Research Scientist

Room 315, General Building III, No. 101, Section 2, Kuang-Fu Road, 30013 Hsinchu City, Taiwan

☐ (+886)968833251 | Chadyang.hc@gmail.com | Achadhgy.github.io | ☐ chadHGY | ☐ chad-yang

Education

NTHU(National Tsing Hua University)

Hsinchu, Taiwan

Ph.D. in Electrical Engineering

July. 2016 - PRESENT

• Got a President Scholarship which is given to promising students in EE Dept.

NTHU(National Tsing Hua University)

Hsinchu, Taiwan

B.S. in Electrical Engineering

Sep. 2012 - July. 2016

Research Projects

Affective Physiological Responses under Multimedia Stimuli

Taiwan

Doctoral Researcher

Sep.2018 - PRESENT

- Improve physiological emotion recognition by 3.5% UAR using Transformer-based User-Centered modeling.
- Improve physiological personality recognition by 8% UAR through Auditorial-Visual guided Graphical Attention Networks.
- Study scientific evidence on subjective/intended emotion reactions on ECG/EDA signals with Shapley analysis.

Study of The Alzheimer using Brain Imaging

Taiwan

ML Research Scientist Cooperated with < National Health Research Institutes>

Sep.2016 - PRESENT

- Propose a Privacy-aware learning strategy FedCM improving heterogeneity Federated Learning on Medical Images.
- Brought neuroscientific insights into the brain's functional connectivity and the mechanism of face processing and memory.

Cardiovascular Disease Detection

Taiwan

ML Research Scientist Cooperated with <Inventec AI Center>

Jan.2021 - Dec.2021

- Propose a Mixed-Domain Self-Attention Resnet (MDARsn) using Reduced-Lead ECG for Heart Disease Detection.
- Winner of the Best Challenge Poster in PhysioNet/CinC Challenge 2021.

The Effects of Task and Social Reflexivity on Group Performance

Taiwan

ML Research Scientist Cooperated with < Dept. Business Administration, NTU>

Sep.2018 - PRESENT

- Study on Acoustic/Linguistic and Physiological signals fusion algorithms for group dynamics modeling.
- Design a Multi-modality Multi-subjects group interaction dataset.

Enterprise Corporation

C-Media Electronics

Taipei, Taiwan

Machine Learning Engineer Lead

Jan.2020 - Dec.2021

- Develop real-time deep CRNN Speech de-reverberation engine with SRNR 4.774.
- Lead development of speech cloning from unseen sources using Generative Adversarial Networks.

Institute for Information Industry (III)

Taipei, Taiwan

Machine Learning Engineer Lead

March.2020 - Nov.2020

- Lead the development of deep video retrieval system speeding up the fake news screening using Pytorch and Ranking algorithm.
- Build the system with Flask and Docker with Retrieval Precision 95.1%.
- The system would be deployed by two NGO fake news checkers Taiwan FactCheck Center and MyGoPen.

beBit, Inc.

Tokyo, Japan

Machine Learning Engineer

Jan.2018 - Jan.2019

- Shopping conversion prediction based on user website traversal graph.
- Customer pattern recognition for automatically clustering user groups for precise marketing.

Gamania Digital Entertainment Co., Ltd.

Taipei, Taiwan

Machine Learning Engineer

Sep.2016 - Sep.2018

- Develop deep Speech/Face/Gesture Multi-modal behavior profiling system for AI hiring recommendation.
- Construct a Multi-person Multi-modal real-time data collection system.

Skills

Programming | DevOps Python, Matlab, Bash | AWS, GCP, Linux, Git, Docker

Deep Learning | MLOps Pytorch, Tensorflow, Keras | MLflow, W&B **Data Science** Sklearn, Numpy, Pandas, Matplotlib, SHAP

Languages Chinese, English

March 18, 2022 Chad Yang 1

Teaching Experience

National Tsing Hua University

Teaching Assistant

- 10720IMS503100: Artificial Intelligence and Entrepreneurship
- 10710EE366200: Digital Signal Processing Laboratory
- 10620EE306001: Probability
- 10610EE648500: Computer Vision

Honors & Awards

דואו	IA C	ΛT	\cap	IAL
11/11	 6 171	AΙ		VAI.

2021Best Challenge Poster, PhysioNet/CinC ChallengeComputing in Cardiology Society2019Travel Grants, 2019 ICASSP SPS Travel GrantsIEEE Signal Processing Society2015Scholarship, Summer Academic Exchange ProgramFudan University, China

DOMESTIC

Scholarship, Paper Presentation Scholarship
 Scholarship, Al Scholarship
 Scholarship, Al Scholarship
 Scholarship, President Scholarship
 Scholarship, President Scholarship
 2017 2nd Place, Winner of The Second TSC Marketing Symposium

ACLCLP, Taiwan
Adbertech Inc., Taiwan
National Tsing Hua University
TOPCO SCIENTIFIC CO., LTD

PROGRAM COMMITTEES

2022Member, IEEE ICEIBHsinchu, Taiwan2021Member, IARIA CENTRICBarcelona, Spain

Selected Publications (Google Scholar Profile)

JOURNAL

[1] **Hao-Chun Yang** and Chi-Chun Lee, "A Media-Guided Attentive Graphical Network for Personality Recognition Using Physiology"

IEEE Transactions on Affective Computing

PEER-REVIEWED CONFERENCE/WORKSHOP PAPER

- [1] Ya-Lin Huang, **Hao-Chun Yang**, and Chi-Chun Lee, "Federated Learning via Conditioned Mutual Learning for Alzheimer Disease Classification on T1w MRI"
 - 43rd Annual International Conference of the IEEE Engineering in Medicine & Biology Society, EMBC 2021, (Virtual), Nov 1-5, 2021
- [2] **Hao-Chun Yang**, Wan-Ting Hsieh, and Pei-Chun Chen, "A Mixed-Domain Self-Attention Network for Multilabel Cardiac Irregularity Classification Using Reduced-Lead Electrocardiogram"

 Computing in Cardiology, CinC 2020, Brno, Czech Republic, September 12-15
- [3] Woan-Shiuan Chien, **Hao-Chun Yang**, and Chi-Chun Lee, "Cross Corpus Physiological-based Emotion Recognition Using a Learnable Visual Semantic Graph Convolutional Network"
 - MM '20: The 28th ACM International Conference on Multimedia, ACMMM 2020, Virtual Event / Seattle, WA, USA, October 12-16, 2020
- [4] Wan-Ting Hsieh, Jeremy Lefort-Besnard, **Hao-Chun Yang**, Li-Wei Kuo, and Chi-Chun Lee, "Behavior Score-Embedded Brain Encoder Network for Improved Classification of Alzheimer Disease Using Resting State fMRI"

 42nd Annual International Conference of the IEEE Engineering in Medicine & Biology Society, EMBC 2020, Montreal, QC, Canada, July 20-24, 2020
- [5] Ya-Lin Huang, Wan-Ting Hsieh, **Hao-Chun Yang**, and Chi-Chun Lee, "Conditional Domain Adversarial Transfer for Robust Cross-Site ADHD Classification Using Functional MRI"
 - 2020 IEEE International Conference on Acoustics, Speech and Signal Processing, ICASSP 2020, Barcelona, Spain, May 4-8, 2020
- [6] **Hao-Chun Yang** and Chi-Chun Lee, "A Siamese Content-Attentive Graph Convolutional Network for Personality Recognition Using Physiology"
 - 2020 IEEE International Conference on Acoustics, Speech and Signal Processing, ICASSP 2020, Barcelona, Spain, May 4-8, 2020
- [7] Wan-Ting Hsieh, **Hao-Chun Yang**, Fu-Sheng Tsai, Chon-Wen Shyi, and Chi-Chun Lee, "An Event-contrastive Connectome Network for Automatic Assessment of Individual Face Processing and Memory Ability"

 IEEE International Conference on Acoustics, Speech and Signal Processing, ICASSP 2019, Brighton, United Kingdom, May 12-17, 2019
- [8] **Hao-Chun Yang** and Chi-Chun Lee, "An Attribute-invariant Variational Learning for Emotion Recognition Using Physiology" *IEEE International Conference on Acoustics, Speech and Signal Processing, ICASSP 2019, Brighton, United Kingdom, May 12-17, 2019*
- [9] **Hao-Chun Yang** and Chi-Chun Lee, "Annotation Matters: A Comprehensive Study on Recognizing Intended, Self-reported, and Observed Emotion Labels using Physiology"
 - $8 th \, International \, Conference \, on \, Affective \, Computing \, and \, Intelligent \, Interaction, \, ACII \, 2019, \, Cambridge, \, United \, Kingdom, \, September \, 3-6, \, 2019 \, ACII \, 2019, \, Cambridge, \, United \, Kingdom, \, September \, 3-6, \, 2019 \, ACII \, 2019, \, Cambridge, \, United \, Kingdom, \, September \, 3-6, \, 2019 \, ACII \, 2019, \, Cambridge, \, United \, Kingdom, \, September \, 3-6, \, 2019 \, ACII \, 2019, \, Cambridge, \, United \, Kingdom, \, September \, 3-6, \, 2019 \, ACII \, 2019, \, Cambridge, \, United \, Computing \, ACII \, 2019, \, Cambridge, \, United \, Cambridge, \, U$
- [10] Wan-Ting Hsieh, **Hao-Chun Yang**, Ya-Tse Wu, Fu-Sheng Tsai, Li-Wei Kuo, and Chi-Chun Lee, "Integrating Perceivers Neural-Perceptual Responses Using a Deep Voting Fusion Network for Automatic Vocal Emotion Decoding"

 2018 IEEE International Conference on Acoustics, Speech and Signal Processing, ICASSP 2018, Calgary, AB, Canada, April 15-20, 2018
- [11] **Hao-Chun Yang**, Fu-Sheng Tsai, Yi-Ming Weng, Chip-Jin Ng, and Chi-Chun Lee, "A Triplet-Loss Embedded Deep Regressor Network for Estimating Blood Pressure Changes Using Prosodic Features"

 2018 IEEE International Conference on Acoustics, Speech and Signal Processing, ICASSP 2018, Calgary, AB, Canada, April 15-20, 2018