Chia-Hsiang Kao

Email: chkao.md04@nycu.edu.tw **Website**: https://iandrover.github.io/

Research interests: • Computer Vision • Medical Image Analysis • Meta-Learning • Explainable AI • Adversarial Learning

EDUCATION

Medical Doctor, National Yang Ming Chiao Tung University, Taiwan. GPA: 3.92/4.3

Aug 2015 — Jun 2022

Advisor: Prof. Li-Fen Chen, Prof. Wei-Chen Chiu, Dr. Pin-Yu Chen and Prof. Albert C. Yang.

PS: National Yang Ming University (NYMU) and National Chiao Tung University merged in Feb, 2021. I originally studied in NYMU.

PS: In Taiwan, high school students can be directly admitted to medical schools without Bachelor's degree.

PUBLICATIONS

MAML is a Noisy Contrastive Learner, submitted to ICLR 2022 [arxiv]

Chia-Hsiang Kao, Wei-Chen Chiu, and Pin-Yu Chen.

- Contribution: Under mild assumption, prove that MAML (the most famous gradient-based meta-learning algorithm) is a supervised contrastive learning algorithm.
- Contribution: Identify two interference terms in MAML and propose a zeroing trick (that comes from our derivation) which significantly improves MAML.

Demystifying T1-MRI to FDG18-PET Image Translation via Representational Similarity, MICCAI 2021 oral presentation [pdf] Chia-Hsiang Kao, Yong-Sheng Chen, Li-Fen Chen, Wei-Chen Chiu.

• Contribution: Hypothesize and empirically validate that deep learning-based cross-medical image translation models implicitly perform brain tissue types and brain region recognition to transform T1-MR to FDG-PET images.

Unravelling the Spatio-Temporal Neurodynamics of Rhythm Encoding-Reproduction Networks by a Novel fMRI Autoencoder, International IEEE/EMBS Conference on Neural Engineering (NER) 2019 [link]

Chia-Hsiang Kao, Ching-Ju Yang, Li-Kai Cheng, Hsin-Yen Yu, Yong-Sheng Chen, Jen-Chuen Hsieh, and Li-Fen Chen.

• Contribution: Propose a novel autoencoder model to incorporate spatial and temporal patterns of functional neurodynamics and identify the rhythm encoding-reproduction networks of the brain.

SERVICES, AWARDS AND SCHOLARSHIPS

| Junior Reviewer, Workshop on Meta-Learning, NeurIPS 2021 | 2021 |
|---|------|
| College Student Research Scholarships, Ministry of Science and Technology, Taiwan | 2020 |
| College Student Research Scholarships, Ministry of Science and Technology, Taiwan | 2018 |
| Summer Research Scholarships, National Health Research Institutes and the Foundation of Health Sciences, Taiwan | 2018 |
| Fire-reverse | |

| Experiences | |
|---|--|
| Clinical Intern, Taipei Veteran General Hospital, Taiwan | Oct 2019 – Sep 2020, Dec 2021 – Jun 2022 |
| Research Intern, Laboratory of Precision Psychiatry - Advisor: Prof. Albert C. Yang | Sep 2021 – Jun 2022 |
| Visiting student and Research Intern, Enriched Vision Applications Lab - Advisors: Prof. Chiu-Wei Chen, and Dr. Ping-Yu Chen (IBM Research) | Sep 2020 – Sep 2021 |
| Research Intern, Brain Mapping Laboratory - Advisor: Prof. Li-Fen Chen | Sep 2017 – Sep 2020 |
| Student, Summer School, Institute of Mathematics, Academia Sinica | Jun 2018 – Sep 2018 |
| Data analyst, Data for Social Good (D4SG) program, Taiwan | Nov 2017 – Mar 2018 |
| Research Intern, Institute of Information Science, Academia Sinica - Advisor: Prof. Meng-Chang Chen | Jun 2017 – Sep 2017 |

SKILLS

Languages Python, Matlab, Linux, HTML

ML/DL packages Tensorflow, Pytorch, OpenCV, Scikit-Learn

Mathematics courses Introduction to Analysis - Honor Class (A-), Advanced Probability (A), Theory of Computability (A+)

ML courses Machine Learning (A+), Reinforcement Learning (A+)