Meng-Jiun Chiou

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Summary

I am a computer vision scientist at Amazon Device AI (Lab126). I received my Ph.D. in computer science from the National University of Singapore in 2022, supervised by Prof. Roger Zimmermann and Prof. Jiashi Feng. My research interest is *learning structured representations of visual scenes* which include visual relationship detection, scene graph generation and video understanding. I have 5 years+ experience in computer vision and machine learning research and have been publishing in international, prestigious venues. I code in Python and PyTorch.

Experience

- Jul. 2022 Computer Vision Applied Scientist, Amazon, Taipei, Taiwan.
 - Present Researching and developing computer vision algorithms for intelligent devices at the Device AI team under Amazon Lab126.
- Oct. 2020 Computer Vision Research Intern, TikTok, Singapore.
 - Jun. 2022 Worked on i) unbiased scene graph generation via positive-unlabeled learning that achieves SOTA debiasing performance, ii) revealing the weakness of single-positive multi-label learning methods by adding real-world biases, and iii) improving smoking video detection by 10% at the Trust & Safety team.
- Jun. 2020 Computer Vision Research Intern, ASUS Intelligent Cloud Services, Singapore.
- Oct. 2020 Worked on video human-object interaction (HOI) detection. Specifically, I introduced a new video HOI benchmark, *VidHOI* and proposed a spatial-temporal model *ST-HOI* which surpasses 2D/3D baselines.
- Jul. 2013 Software Development Intern, Microsoft, Taipei, Taiwan.
- Jun. 2014 As a Microsoft Student Partner, I developed multiple Windows Apps, *e.g.*, *NHK Reader* with 7K+ downloads, and gave Microsoft Tech Talks on software development to Taiwan's college students.

Education

- 2017–2022 **Ph.D., Computer Science**, *National University of Singapore*, Singapore.

 Supervised by Prof. Jiashi Feng and Prof. Roger Zimmermann. Worked on: Visual relationship detection, Scene graph generation, Human-object interaction recognition, Video (spatial-temporal) understanding
- 2012–2016 **B.Sc., Electrical and Computer Engineering**, *National Chiao Tung University (Currently National Yang Ming Chiao Tung University)*, Hsinchu, Taiwan.

 Overall GPA: 3.89/4.30 (or 3.90/4.00). Took various computer science courses.
- 2014–2015 **Exchange Program, Information & Communication Engineering**, University of Tokyo, Japan. Worked on efficient look-up table based SVM classifiers for image classification at the *Multimedia Processing Lab*, supervised by Prof. Toshihiko Yamasaki and Prof. Kiyoharu Aizawa.

Publications

- 2022 **Meng-Jiun Chiou**. Learning Structured Representations of Visual Scenes. PhD thesis, National University of Singapore, 2022.
- 2021 **Meng-Jiun Chiou**, Roger Zimmermann, and Jiashi Feng. Visual relationship detection with visual-linguistic knowledge from multimodal representations. *IEEE Access*, volume 9, pages 50441–50451. IEEE, 2021.
- 2021 Meng-Jiun Chiou, Chun-Yu Liao, Li-Wei Wang, Roger Zimmermann, and Jiashi Feng. St-hoi: A spatial-temporal baseline for human-object interaction detection in videos. In *Proceedings of the ACM International Conference on Multimedia Retrieval Workshops* (ACM ICMR-W'21), pages 9–17, 2021.

- 2021 **Meng-Jiun Chiou**, Henghui Ding, Hanshu Yan, Changhu Wang, Roger Zimmermann, and Jiashi Feng. Recovering the unbiased scene graphs from the biased ones. In *Proceedings of the 29th ACM International Conference on Multimedia* (**ACM MM'21**), pages 1581–1590, 2021.
- 2020 **Meng-Jiun Chiou**, Zhenguang Liu, Yifang Yin, An-An Liu, and Roger Zimmermann. Zero-shot multi-view indoor localization via graph location networks. In *Proceedings of the 28th ACM International Conference on Multimedia (ACM MM'20*), pages 3431–3440, 2020.
- 2019 Yifang Yin, Meng-Jiun Chiou, Zhenguang Liu, Harsh Shrivastava, Rajiv Ratn Shah, and Roger Zimmermann. Multi-level fusion based class-aware attention model for weakly labeled audio tagging. In *Proceedings of the 27th ACM International Conference on Multimedia* (ACM MM'19), pages 1304–1312, 2019.
- 2015 **Meng-Jiun Chiou**, Toshihiko Yamasaki, and Aizawa Kiyoharu. A fast table-based approach of bag-of-features for large-scale image classification. In *Proceedings of the ITE Annual Convention* 2015 (**ITE'15**), pages 24A–1. The Institute of Image Information and Television Engineers, 2015.
- 2015 **Meng-Jiun Chiou**, Toshihiko Yamasaki, and Kiyoharu Aizawa. A fast method of visual words assignment of bag-of-features for object recognition. In *The 18th Meeting on Image Recognition and Understanding (MIRU'15)*, pages SS4–40, 2015.

Selected Projects

Affiliated with TikTok (ByteDance Al Lab) & National University of Singapore

2022 Improving Smoking Video Detection with new Architectures and Augmentations.

We implemented SOTA data augmentation techniques including Mixup, Cutout and CutMix, and various new visual backbones such as Swin Transformer and we ended up **improving the smoking video detection performance by around 10 percent measured by recall**.

2021 Revealing the biases in Single-Positive Multi-Label Learning.

We revealed that the current Single-Positive Multi-Label (SPML) methods do not consider labeling bias such as *bounded rationality* and *reporting bias*, and we showed that **adding theses real-world biases to the existing SPML models would undermine their performance**. [Slides]

2021 Unbiased Scene Graph Generation with Positive-Unlabeled Learning.

We introduced *Dynamic Label Frequency Estimation* (DLFE) for debiasing scene graph generation (SGG). Applying DLFE to SGG methods we got **new SOTA debiasing performance**, specifically, +5 averaged mean recall points (24% \rightarrow 29%) or +21 tail recall points (17% \rightarrow 38%) than the previous SOTAs. [Paper] [Source Code] [Slides] [Poster] [Video]

Affiliated with ASUS Intelligent Cloud Services & National University of Singapore

2020 Human-Object Interaction Detection in Videos.

We *introduced* a keyframe-centered, large-scale video human-object interaction detection benchmark named *VidHOI*. Proposed a strong baseline called *ST-HOI* outperforming the 2D/3D baseline models by obtaining 74% relatively or 6.1% absolutely higher mAP $(8.3\% \rightarrow 14.4\%)$ on temporal-related HOIs. [Paper] [Source Code & Dataset] [Slides] [Video]

Affiliated with National University of Singapore

2020 Visual Relationship Detection with External Knowledge.

We introduced a novel Transformer-based multi-modal visual relation detection architecture, named Relational Visual-Linguistic BERT (*RVL-BERT*), enriched by the visual-linguistic knowledge from large-scale external datasets. **RVL-BERT achieved SOTA performance** on the SpatialSense dataset and competitive results on the VRD and VG datasets. [Paper] [Source Code]

2019 Zero-Shot Indoor Localization with Floor Plans.

We introduced a multi-view image-based indoor localization system named *GLN* achieving SOTA performance. Also proposed a zero-shot learning pipeline where we utilize the proposed *Map2Vec* location-aware embeddings. **Zero-shot GLN** achieves promising results, *e.g.*, **56.3%** 5-meter localization error. [Paper] [Source Code] [Poster] [Video]

2018 Weakly-Labeled Audio Tagging with Attention-based Model.

We introduced a multi-level attention-based audio tagging model making segment-level predictions with temporal modeling, followed by aggregations along both time and feature domains. **Our method achieves SOTA audio tagging results.** [Paper]

2017 Real-Time On-Device Blind Navigation.

The Light navigates blind people to move around smoothly in real time using MobileNet for object segmentation. It won 2nd prize at iNTUition Hackathon 2017. [Project Page]

Affiliated with National Chiao Tung University

2016 Right Whale Idenditication with Fast R-CNN.

We developed a right whale identification system face by training Fast R-CNN on a large-scale Kaggle dataset. [Technical Report] [Source Code]

Affiliated with Univeristy of Tokyo

2015 Fast Image Recognition with Look-Up Tabled-based Bag-of-Features.

Table-Based Bag-of-Features (Table-Based BoF) is a fast look-up table based method for finding bag-of-features-based indexes of query pictures without feature extraction. [Paper] [Source Code]

Academic Services

2018-Present **Program Committee**, NeurIPS Workshop on Distribution Shifts in Real-World Applications ('22/'21), ACMMM'22 Open-Source Program, BigMM'20 Graduate Student Consortium, CVPR'18 Workshop on Visual Understanding of Humans in Crowd Scene

2018–Present **Reviewer**, *ACMMM* ('22/'21/'20), *IEEE TMM* ('21), *IEEE TIP* ('20), *ACM TOMM* ('20), *Springer MMSJ* ('19), NUS MSCS Admission ('21/'20)

2017–2021 **Teaching Assistant**, Big-Data Analytics Technology (NUS, '21), Computer Vision and Pattern Recognition (NUS, '19/'18), Data Structures and Algorithms (NUS, '17), Special Friday Lecture for High School Students (UTokyo, '15)

Scholarships & Awards

- 2017 **2nd Place**, iNTUition Hackathon 2017, a 24-hour hackathon at Nanyang Technological University.
- 2017 **NUS Research Scholarship** including full tuition waiver and monthly stipend, awarded by the National University of Singapore.
- 2015 Helm Technology Scholarship awarded by the Helm Technology Inc., Taiwan.
- 2014 **Student Exchange Support Program** scholarship for exchange students to the *University of Tokyo*, awarded by *Japan Student Services Organization*.
- 2014 **Short Term Exchange Scholarship** for outbound exchange students, awarded by the *National Chiao Tung University*.
- 2014 **Xiao Yuan-Long Scholarship** for students with superb GPA, awarded by the *National Chiao Tung University*.

Skills

Programming PyTorch, Python, Matlab, C, C++&Frameworks

Language Mandarin Chinese (native speaker), English (fluent) and Japanese (fluent; JLPT N1)

Position of Responsibility

2013-2014 **Vice President**, Chien-Kuo & Taipei First Girls' High School Alumni Association, National Chiao Tung University.

I took on leadership roles to organize a variety of events for the two high schools' alumni.