Chin-Lun (Allen) Fu

☑ chinlun1999@gmail.com | ☑ allen0307 | 届 chin-lun-fu | 🞓 chin-lun-fu

EDUCATION

National Taiwan University (NTU)

B.S. IN ELECTRICAL ENGINEERING

Taipei, Taiwan Sept. 2017 - Jun. 2022

- Overall GPA: 3.81/4.30, Last 2-year GPA: 4.15/4.30
- CS Relevant Coursework: Deep Learning for Computer Vision*, Applied Deep Learning*, Numerical Linear Algebra*, Machine Learning, Operating Systems, Computer Architecture, Algorithms, Data Structure and Programming, Probability and Statics, Computer Programming (* indicates graduate-level courses)

PUBLICATIONS

* indicates equal contribution

- [1] **Chin-Lun Fu***, Zih-Ching Chen*, Yun-Ru Lee, and Hung-yi Lee. "AdapterBias: Parameter-efficient Token-dependent Representation Shift for Adapters in NLP Tasks," Findings of the Association for Computational Linguistics: **NAACL 2022**. [paper] [arxiv] [code]
- [2] **Chin-Lun Fu***, Zih-Ching Chen*, Chih-Ying Liu, Shang-Wen Li, and Hung-yi Lee. "Exploring Efficient-tuning Methods in Self-supervised Speech Models," The 2022 IEEE Spoken Language Technology Workshop: **SLT 2022**. [arxiv]
- [3] **Chin-Lun Fu***, Zih-Ching Chen*, Lin-Hsi Tsao*, Shang-Fu Chen, and Yu-Chiang (Frank) Wang. "Learning Facial Liveness Representation for Domain Generalized Face Anti-Spoofing," IEEE International Conference on Multimedia and Expo: **ICME 2022**. [paper] [arxiv]

WORK EXPERIENCE

Microsoft

Taipei, Taiwan

RESEARCH INTERN, VISUAL DOCUMENT INTELLIGENCE TEAM

Apr. 2022 - Nov. 2022

- Proposed Factored Transformers and Factor Loss, a generalization of various transformer-based models and masked language model loss.
- Improved over 5% accuracy rate in cross-lingual transfer learning, especially in low-resource scenario with adding knowledge in Wikipedia and YAGO.
- Improved over 10% F1-score (macro) in receipt field extraction by further in-domain post-pretraining LayoutXLM.

Intel Corporation

Taipei, Taiwan

HARDWARE VERIFICATION INTERN, SILICON MODULE VALIDATION TEAM

Jan. 2021 - Aug. 2021

- Developed the Transmission and Reception testing flows.
- Optimized the wireless modules by applying TIBCO Spotfire & Log Manager.

High Tech Computer Corporation (HTC)

Taipei, Taiwan

RESEARCH INTERN, ALGORITHMS AND MACHINE LEARNING TEAM

Jul. 2020 - Nov. 2020

- Obtained 55% in F1 score for clarifying questions in the ClairQ competition.
- Improved 7% accuracy rate with 27% less time by applying Orthogonal Initialization in Deep Linear Network.

RESEARCH EXPERIENCE.

NTU, Speech Processing and Machine Learning Lab

Taipei, Taiwan

RESEARCH ASSISTANT | ADVISOR: PROF. HUNG-YI LEE

Oct. 2020 — Present

- Researched on Parameter-efficient Learning in NLP and Speech (e.g., Adapter and Prompt).
- Used 99.95% less training parameters with at most 0.5% accuracy drop on GLUE benchmark.

Johns Hopkins University (JHU), JSALT 2022 [website]

Baltimore, Maryland (remote)

TEAM MEMBER | ADVISOR: PROF. HUNG-YI LEE, SHANG-WEN (DANIEL) LI

Jun. 2022 - Aug. 2022

- Applied various parameter-efficient tuning methods in NLP to SUPERB benchmark.
- Achieved over 90% trainable parameters reduction with comparable performance on SUPERB benchmark.

NTU, Vision and Learning Lab

Taipei, Taiwan

RESEARCH ASSISTANT | ADVISOR: PROF. YU-CHIANG (FRANK) WANG

Jan. 2021 - Dec. 2021

- Researched domain generalization problems of Face Anti-Spoofing and proposed a state-of-the-art (SOTA) model.
- Improved the Area under the ROC Curve (AUC) from 82.11% to 85.49% under the novel spoof attack detection.

AWARDS

- 2021 **1st Place** out of 20+ teams in the Face Anti-Spoofing Competition. [Microsoft]
- 2021 **2nd Place** out of 100+ students, Undergraduate Innovation Award. [NTU EE]
- 2021 **3rd Place** out of 100+ students, Undergraduate Innovation Award. [NTU EE]
- **Top 10** team out of 100+ Taiwanese teams, Rethink Taiwan 2027. [Youth Development Administration]
- 2021 **President Award** out of 50+ teams, AICUP Medical Competition. [Ministry of Education]

SELECTED COURSE PROJECTS.

Transition from Open Domain to Task Related Task [report]

- Designed BlenderBot, a conversational bot, to interact with the user to transition an open-domain dialogue to a specific topic.
- Achieved 87.3% accuracy hit rate during the conversation between bot and user.

MedBERT: Medical decision making and dialogue analysis [report]

- Achieved 83.4% accuracy rate in medical decision-making via MedBERT.
- Won President Award in the AICUP Medical Competition.

FRANK: FeatuRe Anti-spoofing NetworK [code]

- Achieved 99.85% AUC score on Oulu database, 98.79% AUC score and 79.24% accuracy on Siw database by combining Domain Seperation Network (DSN) with the concept of feature disentanglement.
- Won 1st Place in the Microsoft-sponsored competition.

Orthogonal Initialization in Deep Linear Network [slide] [code]

• Improved vanilla Deep Linear Network by 6.7% accuracy with Orthogonal Initialization in image classification.

Picture defogging with FPGA [slide]

- Defogged pictures on FPGA based on the concept of Dark Channel.
- Achieved 5x speed-up compared with Python toolkits.

LEADERSHIP

Rethink Taiwan 2027/Youth Development Administration

Taiwan

CORE MEMBER

• Made a concerted effort to resolve the problems of **Sexual Image Overflowing.**

- Designed a prototype game based on Google Form and attracted 500+ users. [game]
- Raised awareness of internet ethics and gender equality with over 80% of test subjects indicating they would not watch or share nonconsensual nudes in any form.
- Won the **Top 10 Award** in the national contest; Invited to propose project results to Taiwan's Executive Yuan.

NTU Social Service Club

Taipei, Taiwan

CHIEF COORDINATOR

Sept. 2017 — Sept. 2019

Dec 2020 - Mar 2021

- Organized the details of the camp, including venue and negotiation with the school's top management.
- Provided 10+ educational courses to 50+ elemantary children.

SKILLS

Programming Python, C/C++, HTML/CSS, MATLAB

Libraries & Toolkits PyTorch, TensorFlow, Keras, Git, Linux, LaTeX, OpenCV, Scikit-learn, Cuda