(+61) 0413002799 linwei.tao@sydney.edu.au https://www.taolinwei.com

$Linwei\ Tao \quad \hbox{\tiny (Last updated: Jan 13, 2025)}$

EDUCATION

School of Computer Science, University of Sydney

Sydney, Australia

Ph.D., Computer Science

2023 - 2026 (expected)

• Advisors: Chang Xu & Daochang Liu

• Research area: Uncertainty Calibration, Machine Learning

School of Computer Science, University of Sydney

Sydney, Australia

M.Phil., Computer Science

2021 - 2023

• Advisors: Chang Xu & Lijun chang

• Research area: Uncertainty Calibration, Neural Architecture Search

School of Computer Science, University of Sydney

Sydney, Australia

M.E., Data Science

2020 - 2021

Huazhong University of Science and Technology

Wuhan, China

B.E., Communication Engineering

2013 - 2017

• Received Science and Technology Scholarship

PUBLICATIONS

- 1. Jinxu Lin, Linwei Tao, Minjing Dong, Chang Xu. Diffusion Attribution Score: Evaluating Training Data Influence in Diffusion Model. International Conference on Learning Representations, ICLR 2025.
- 2. Linwei Tao, Minjing Dong, Chang Xu. Feature Clipping for Uncertainty Calibration. AAAI Conference on Artificial Intelligence, AAAI 2025.
- 3. Lei Pan, Wuyang Luan, Yuan Zheng, Junhui Li, Linwei Tao, Chang Xu. GraphFusion: Integrating Multi-Level Semantic Information with Graph Computing for Enhanced 3D Instance Segmentation. Neurocomputing, 2024.
- 4. Linwei Tao, Younan Zhu, Haolan Guo, Minjing Dong, Chang Xu. A Benchmark Study on Calibration. International Conference on Learning Representations, ICLR 2024.
- 5. Linwei Tao, Minjing Dong, Chang Xu. Dual Focal Loss for Calibration. International Conference on Machine Learning, ICML 2023.
- 6. Linwei Tao, Minjing Dong, Daochang Liu, Changming Sun, Chang Xu. Calibrating a Deep Neural Network with Its Predecessors. International Joint Conference on Artificial Intelligence, IJCAI 2023.

PREPRINTS

- 1. Linwei Tao, Haolan Guo, Minjing Dong, Chang Xu. Consistency Calibration: Improving Uncertainty Calibration via Consistency among Perturbed Neighbors.
- 2. Yunke Wang, Linwei Tao, Bo Du, Yutian Lin, Chang Xu. Visual Imitation Learning with Calibrated Contrastive Representation.
- 3. Jinxu Lin, Linwei Tao, Minjing Dong, Chang Xu. Uncertainty Weighted Gradients for Model Calibration.
- 4. Younan Zhu, Linwei Tao, Minjing Dong, Chang Xu. Attention Calibration for Reducing Hallucination in Large Vision-Language Models.
- 5. Haoyang Luo, Linwei Tao, Minjing Dong, Chang Xu. Beyond One-Hot Labels: Semantic Mixing for Model Calibration.

AWARDS One of the state of the	Experiences	 HTIN5005 Applied Healthcare Data Science OCMP5329 Deep Learning (Online) 	2022 - now 2023, 2024, 2025 Fall 2022, 2023 Fall 2024 ag 2024, Fall 2024 Fall 2024
AWARDS Outside Cloud Research Credits Award (\$2340 AUD), Google International Tuition Fee Scholarship, USYD Faculty of Engineering Research Support Scholarship, USYD Excellent Student Cadre, HUST, Science and Technology Scholarship, HUST Outside Conference Reviewer: ICML, NeuIPS, AAAI, ICLR, CVPR, ICML, IJCAI, ACMMM, ACMMM, ACMMM, ACMED Scholarship, Long and Long a			2017.07 - 2019.10
AWARDS AND GRANTS • Google Cloud Research Credits Award (\$2340 AUD), Google • International Tuition Fee Scholarship, USYD • Faculty of Engineering Research Support Scholarship, USYD • Excellent Student Cadre, HUST, • Science and Technology Scholarship, HUST 2014.06 TALKS • "ITCD: Image to Text Translation for Classification by Diffusion Models", at Efficiency, Security, and Generalization of Multimedia Foundation Models Workshop @ ACM Multimedia 2024 • "Dual Focal Loss for Calibration", at AI-Time • "Calibrating a Deep Neural Network with Its Predecessors", at University of Sydney, Deep Learning class Conference Reviewer: ICML, NeuIPS, AAAI, ICLR, CVPR, ICML, IJCAI, ACMMM, ACMAMIC		IOS Developer Intern Trip.com, Shanghai	2015.06 - 2015.09
 AND GRANTS International Tuition Fee Scholarship, USYD Faculty of Engineering Research Support Scholarship, USYD Excellent Student Cadre, HUST, Science and Technology Scholarship, HUST "ITCD: Image to Text Translation for Classification by Diffusion Models", at Efficiency, Security, and Generalization of Multimedia Foundation Models Workshop @ ACM Multimedia 2024 "Dual Focal Loss for Calibration", at AI-Time "Calibrating a Deep Neural Network with Its Predecessors", at University of Sydney, Deep Learning class Conference Reviewer: ICML, NeuIPS, AAAI, ICLR, CVPR, ICML, IJCAI, ACMMMA 		Frontend Developer Intern Sunallies, Shanghai	2014.06 - 2014.09
• Faculty of Engineering Research Support Scholarship, USYD • Excellent Student Cadre, HUST, • Science and Technology Scholarship, HUST • "ITCD: Image to Text Translation for Classification by Diffusion Models", at Efficiency. Security, and Generalization of Multimedia Foundation Models Workshop @ ACM Multimedia 2024 • "Dual Focal Loss for Calibration", at AI-Time • "Calibrating a Deep Neural Network with Its Predecessors", at University of Sydney, Deep Learning class Conference Reviewer: ICML, NeuIPS, AAAI, ICLR, CVPR, ICML, IJCAI, ACMMM, ACMAMM, ACMAMIC	AND	Google Cloud Research Credits Award (\$2340 AUD), Google	2024.05
 Excellent Student Cadre, HUST, Science and Technology Scholarship, HUST "ITCD: Image to Text Translation for Classification by Diffusion Models", at Efficiency, Security, and Generalization of Multimedia Foundation Models Workshop @ ACM Multimedia 2024 "Dual Focal Loss for Calibration", at AI-Time "Calibrating a Deep Neural Network with Its Predecessors", at University of Sydney, Deep Learning class ACADEMIC Conference Reviewer: ICML, NeuIPS, AAAI, ICLR, CVPR, ICML, IJCAI, ACMMM, 		• International Tuition Fee Scholarship, USYD	2023.06
 Science and Technology Scholarship, HUST "ITCD: Image to Text Translation for Classification by Diffusion Models", at Efficiency, Security, and Generalization of Multimedia Foundation Models Workshop @ ACM Multimedia 2024 "Dual Focal Loss for Calibration", at AI-Time "Calibrating a Deep Neural Network with Its Predecessors", at University of Sydney, Deep Learning class Conference Reviewer: ICML, NeuIPS, AAAI, ICLR, CVPR, ICML, IJCAI, ACMMM, 		• Faculty of Engineering Research Support Scholarship, USYD	2023.05
 TALKS "ITCD: Image to Text Translation for Classification by Diffusion Models", at Efficiency, Security, and Generalization of Multimedia Foundation Models Workshop @ ACM Multimedia 2024 "Dual Focal Loss for Calibration", at AI-Time "Calibrating a Deep Neural Network with Its Predecessors", at University of Sydney, Deep Learning class Conference Reviewer: ICML, NeuIPS, AAAI, ICLR, CVPR, ICML, IJCAI, ACMMM, 		• Excellent Student Cadre, HUST,	2015.09
Security, and Generalization of Multimedia Foundation Models Workshop @ ACM Multimedia 2024 2024.10 • "Dual Focal Loss for Calibration", at AI-Time 2023.05 • "Calibrating a Deep Neural Network with Its Predecessors", at University of Sydney, Deep Learning class 2023.02 ACADEMIC Conference Reviewer: ICML, NeuIPS, AAAI, ICLR, CVPR, ICML, IJCAI, ACMMM,		Science and Technology Scholarship, HUST	2014.06
 "Calibrating a Deep Neural Network with Its Predecessors", at University of Sydney, Deep Learning class 2023.02 ACADEMIC Conference Reviewer: ICML, NeuIPS, AAAI, ICLR, CVPR, ICML, IJCAI, ACMMM, 	Talks	Security, and Generalization of Multimedia Foundation Models Workshop @ ACM Mu	
ACADEMIC Conference Reviewer: ICML, NeuIPS, AAAI, ICLR, CVPR, ICML, IJCAI, ACMMM,		 "Dual Focal Loss for Calibration", at AI-Time 	2023.05
			sity of Sydney, Deep 2023.02
Journal Reviewer: T-MM, TMLR, DAMI, TPAMI, Machine Learning		AISTATS	, IJCAI, ACMMM,