ชีรพงศ์ ปานบุญยืน (Teerapong Panboonyuen)

- * Research Scientist at MARS (Motor AI Recognition Solution)
- * Postdoctoral Research Fellow at Chulalongkorn University

ข้อมูลติดต่อ

≥ อีเมล: teerapong.panboonyuen@gmail.com

teerapong.pa@chula.ac.th

🛊 เว็บไซต์ https://kaopanboonyuen.github.io

ความสนใจ

Human-Al Interaction; Computer Vision; Large Language Models (LLMs); Applied Earth Observations; Geoscience

การศึกษา

นักวิจัยหลังปริญญาเอก (C2F) 2025 - 2026

จหาลงกรณ์มหาวิทยาลัย (คณะวิศวกรรมศาสตร์)

นักวิจัยหลังปริญญาเอก (RRF) 2021 - 2025

จุฬาลงกรณ์มหาวิทยาลัย (คณะวิศวกรรมศาสตร์)

ปริญญาเอกสาขาวิศวกรรมคอมพิวเตอร์ 2017 - 2020

จุฬาลงกรณ์มหาวิทยาลัย (GPA: 4.00/4.00)

ปริญญาโทสาขาวิศวกรรมคอมพิวเตอร์ 2015 - 2016

จุฬาลงกรณ์มหาวิทยาลัย (GPA: 4.00/4.00)

ปริญญาตรีสาขาวิศวกรรมคอมพิวเตอร์ 2012 - 2015

พระจอมเกล้าพระนครเหนือ (คะแนนสูงสุด 1% แรกในคณิตศาสตร์มหาวิทยาลัย)

โรงเรียนเตรียมวิศวกรรม (PET21) 2010 - 2012

พระจอมเกล้าพระนครเหนือ (โรงเรียนมัธยมปลาย)

ประสบการณ์ทำงาน

นักวิทยาศาสตร์การวิจัยอาวุโส 2022 - ปัจจุบัน

MARS (Motor AI Recognition Solution)

อาจารย์พิเศษ 2023 - ปัจจุบัน

วิทยาลัยการค่อมพิวเตอร์ มหาวิทยาลัยขอนแก่น

นักวิจัยหลังปริญญาเอก 2021 - ปัจจุบัน

คณะวิศวกรรมศาสตร์ จุฬาลงกรณ์มหาวิทยาลัย

นักวิจัยด้าน AI และนักวิทยาศาสตร์ข้อมูล 2020 - 2021

CJ Express Group และ CJ Express Tech (TILDI)

ผู้ช่วยสอนระดับบัณฑิตศึกษา 2015 - 2022

คณะวิศวกรรมศาสตร์ จุฬาลงกรณ์มหาวิทยาลัย

รางวัล

• ทุนการศึกษาเพื่อเฉลิมฉลองวโรกาสที่พระบาทสมเด็จพระเจ้าอยู่หัวทรงเจริญพระชนมายุครบ 72 พรรษา (ปริญญาโท)

- ทุนการศึกษาเพื่อเฉลิมฉลองครบรอบ 100 ปี จุฬาลงกรณ์มหาวิทยาลัย (ปริญญาเอก)
- ทุนการศึกษาเพื่อเฉลิมฉลองครบรอบ 90 ปี จุฬาลงกรณ์มหาวิทยาลัย (ปริญญาเอก)
- ทุน Global Young Scientists Summit (GYSS) จากกรมสมเด็จพระเทพรัตนราชสุดา เจ้าฟ้ามหาจักรีสิรินธร
- ทุนวิจัย Ratchadapisek Research Funds (RRF) สำหรับทุนหลังปริญญาเอก, จุฬาลงกรณ์มหาวิทยาลัย (2021-2025)
- ทุนวิจัย The Second Century Fund Office (C2F) สำหรับทุนหลังปริญญาเอก, จุฬาลงกรณ์มหาวิทยาลัย (2025-2026)
- คะแนนสูงสุด 1% ลำดับแรกในคณิตศาสตร์เชิงอนุพันธ์และคณิตศาสตร์วิศวกรรมของมหาวิทยาลัย
- รางวัลบทความที่ดีที่สุดในระดับนักศึกษาในการประชุมวิชาการนานาชาติด้านการคอมพิวเตอร์และเทคโนโลยีสารสนเทศ IC2IT2017
- รางวัลบทความนักวิจัยอายุน้อยที่ดีที่สุดในการประชุมวิชาการนานาชาติด้านเทคโนโลยีอัจฉริยะและการพัฒนาเมือง STUD2019
- ผู้ตรวจสอบบทความในวารสาร/การประชุมระดับนานาชาติ: ดูรายละเอียดเพิ่มเติมได้ที่ WOS ID: AAO-4985-2020
- ผู้สำเร็จการวิ่งกรุงเทพมาราธอน 42.195 กม. (Bangkok Marathon ปี 2022)
- ผู้สำเร็จการแข่งขันไตรกีฬา IRONMAN 70.3 (IM70.3, Bang Saen ปี 2024) ว่ายน้ำ 1.9K, จักรยาน 90K, วิ่ง 21K
- ผู้สำเร็จการแข่งขันไตรกีฬา Laguna Phuket Triathlon (LPT, Phuket ปี 2024) ว่ายน้ำ 1.8K, จักรยาน 55K, วิ่ง 12K
- ผู้สำเร็จการวิ่งจอมบึงมาราธอน 42.195 กม. (Chombueng Marathon ปี 2025)

การตีพิมพ์

- 1. Panboonyuen, Teerapong. SLICK: Selective Localization and Instance Calibration for Knowledge-Enhanced Car Damage Segmentation in Automotive Insurance. (2025) arXiv paper: https://arxiv.org/abs/2506.10528
- 2. Panboonyuen, Teerapong. ALBERT: Advanced Localization and Bidirectional Encoder Representations from Transformers for Automotive Damage Evaluation. (2025) arXiv paper: https://arxiv.org/abs/2506.10524
- 3. Panboonyuen, Teerapong. SEA-ViT: Sea Surface Currents Forecasting Using Vision Transformer and GRU-Based Spatio-Temporal Covariance Modeling. (KST2025). https://ieeexplore.ieee.org/document/11003320
- 4. Panboonyuen, Teerapong. REG: Refined Generalized Focal Loss for Road Asset Detection on Thai Highways Using Vision-Based Detection and Segmentation Models. (KST2025). https://ieeexplore.ieee.org/document/11003314/

- 5. Panboonyuen, Teerapong, et al. GuidedBox: A Segmentation-Guided Box Teacher-Student Approach for Weakly Supervised Road Segmentation. *European Journal of Remote Sensing* (2024). [Pending acceptance] https://kaopanboonyuen.github.io/GuidedBox
- 6. Panboonyuen, Teerapong, et al. SatDiff: A Stable Diffusion Framework for Inpainting Very High-Resolution Satellite Imagery. *IEEE Access* (2025). https://ieeexplore.ieee.org/document/10929005
- 7. Panboonyuen, Teerapong, et al. MeViT: A Medium-Resolution Vision Transformer for Semantic Segmentation on Landsat Satellite Imagery for Agriculture in Thailand. *Remote Sensing* 15.21 (2023): 5124. https://www.mdpi.com/2072-4292/15/21/5124
- 8. Panboonyuen, Teerapong, et al. MARS: Mask Attention Refinement with Sequential Quadtree Nodes for Car Damage Instance Segmentation. *International Conference on Image Analysis and Processing*. Cham: Springer Nature Switzerland, 2023. https://link.springer.com/chapter/10.1007/978-3-031-51023-6_3
- 9. Panboonyuen, Teerapong, (Ph.D. thesis) Semantic Segmentation on Remotely Sensed Images Using Deep Convolutional Encoder-Decoder Neural Network. *Doctor of Philosophy, Chulalongkorn University Theses and Dissertations (Chula ETD). 8534. (2019). https://digital.car.chula.ac.th/chulaetd/8534/
- 10. Panboonyuen, Teerapong, (Graduate thesis) Semantic Road Segmentation on Remotely-Sensed Images Using Deep Convolutional Neural Networks and Landscape Metrics. *Master of Engineering, Chulalongkorn University Theses and Dissertations (Chula ETD). (2016). https://www.car.chula.ac.th/display7.php?bib=2156287
- 11. Panboonyuen, Teerapong, et al. Object Detection of Road Assets Using Transformer-Based YOLOX with Feature Pyramid Decoder on Thai Highway Panorama. *Information* 13.1 (2022): 5. https://www.mdpi.com/2078-2489/13/1/5
- 12. Panboonyuen, Teerapong, et al. Transformer-Based Decoder Designs for Semantic Segmentation on Remotely Sensed Images. *Remote Sensing* 13.24 (2021): 5100. https://www.mdpi.com/2072-4292/13/24/5100
- 13. Panboonyuen, Teerapong, et al. Semantic Labeling in Remote Sensing Corpora Using Feature Fusion-Based Enhanced Global Convolutional Network with High-Resolution Representations and Depthwise Atrous Convolution. *Remote Sensing* 12.8 (2020): 1233. https://www.mdpi.com/2072-4292/12/8/1233
- 14. Panboonyuen, Teerapong, et al. Semantic Segmentation on Remotely Sensed Images Using an Enhanced Global Convolutional Network with Channel Attention and Domain Specific Transfer Learning. *Remote Sensing* 11.1 (2019): 83. https://www.mdpi.com/2072-4292/11/1/83
- 15. Panboonyuen, Teerapong, et al. Road Segmentation of Remotely-Sensed Images Using Deep Convolutional Neural Networks with Landscape Metrics and Conditional Random Fields. *Remote Sensing* 9.7 (2017): 680. https://www.mdpi.com/2072-4292/9/7/680
- Panboonyuen, Teerapong, et al. An Enhanced Deep Convolutional Encoder-Decoder Network for Road Segmentation on Aerial Imagery. *International Conference on Computing and Information Technology*. Springer, Cham, 2017. https://www.mdpi.com/2072-4292/9/7/680
- 17. Panboonyuen, Teerapong, et al. Image Vectorization of Road Satellite Data Sets. *Journal of Remote Sensing and GIS Association of Thailand* (2017). https://learn.gistda.or.th
- 18. Wichakam, I., Panboonyuen, T., Udomcharoenchaikit, C., and Vateekul, P. Real-Time Polyps Segmentation for Colonoscopy Video Frames Using Compressed Fully Convolutional Network. *International Conference on Multimedia Modeling* (2018): 393-404. https://link.springer.com/chapter/10.1007/978-3-319-73603-7 32
- 19. Vajeethaveesin, T., Panboonyuen, T., et al. A Performance Comparison between GIS-based and Neural Network Methods for Flood Susceptibility Assessment in Ayutthaya Province. *Trends in Sciences* 19.2 (2022): 2038. https://tis.wu.ac.th/index.php/tis/article/view/2038
- 20. Vateekul, P., Panboonyuen, T., et al. Road Map Extraction from Satellite Imagery Using Connected Component Analysis and Landscape Metrics. *IEEE Big Data* (2017): 3435-3442. https://ieeexplore.ieee.org/document/8258330

- 21. Chantharaj, S., **Panboonyuen, T.**, et al. Semantic Segmentation on Medium-Resolution Satellite Images Using Deep Convolutional Networks with Remote Sensing Derived Indices. *JCSSE* (2018): 1-6. https://ieeexplore.ieee.org/document/8457378
- 22. Kantavat, P., Panboonyuen, T., et al. Transportation Mobility Factor Extraction Using Image Recognition Techniques. *STUD 2019*. https://ieeexplore.ieee.org/document/9018796
- 23. Intarat, K., Panboonyuen, T., et al. Enhanced Feature Pyramid Vision Transformer for Semantic Segmentation on Thailand Landsat-8 Corpus. *Information* (2022). https://www.mdpi.com/2078-2489/13/5/259
- 24. Thitisiriwech, K., Panboonyuen, T., et al. The Bangkok Urbanscapes Dataset for Semantic Urban Scene Understanding Using Enhanced Encoder-Decoder Networks. *IEEE Access* (2022). https://ieeexplore.ieee.org/document/9779212
- Thitisiriwech, K., Panboonyuen, T., et al. Quality of Life Prediction in Driving Scenes on Thailand Roads Using Deep Convolutional Neural Networks. *Sustainability* 15.3 (2023): 2847. https://www.mdpi.com/2071-1050/ 15/3/2847
- Intarat, K., Panboonyuen, T., et al. Deep Residual Neural Networks with Self-Attention for Landslide Susceptibility Mapping in Uttaradit Province, Thailand. *GIS-IDEAS: Advancing Geospatial Innovation*. (2024). https://gis-ideas.org/2024
- 27. Nithisopa, N., Panboonyuen, T. (2025, February). DOTA: Deformable Optimized Transformer Architecture for End-to-End Text Recognition with Retrieval-Augmented Generation. In 2025 17th International Conference on Knowledge and Smart Technology (KST) (pp. 301–306). IEEE.
- 28. Dechsupa, C., **Panboonyuen, T.**, Vatanawood. (2025). Towards Al-Augmented Formal Verification: A Preliminary Investigation of ENGRU and Its Challenges. IEEE Access.

ประสบการณ์วิจัยและการทำงานที่ผ่านมา

· MARS, Senior Research Scientist

Bangkok 2022–Present

(Motor AI Recognition Solution)

Manager: Naruepon Pornwiriyakul, Lead Researcher: Kao Panboonyuen

- Pioneered the development of the MARS AI Model, presented at ICIAP 2023, Italy.
- Initiated projects on Explainable AI, Instance Segmentation, and Semantic Distillation.
- Integrated Agentic AI as APIs for auto insurance and garage service enhancements.
- Khon Kaen University, Visiting Faculty Special Lecturer in Al and Data Science Coordinator: Chanon Dechsupa

Khon Kaen 2021–Present

- Delivered courses such as Artificial Intelligence and Smart Process Management.
- Authored refined syllabi and received recognition via ministerial orders:
- Order 5907-2566.
- Orders 660301.26-24844, and 660101.26-13320.
- CJ Express Group, Al Research Scientist (Department Manager)
 Data Innovation Laboratory

Bangkok 2020–2021

Managers: Narong Intiruk (CJ), Jarun Ngamvirojcharoen (TILDI)

- Spearheaded the development of demand forecasting systems using PySpark and Cognitive Computing, significantly enhancing retail operational efficiency.
- Optimized time-series forecasting for retail using advanced stats, machine learning (e.g., Gradient Boosting), and cutting-edge techniques like deep learning and ensemble methods.

- Engineered scalable solutions on Google Cloud to streamline data pipelines and ensure reliable model deployment in production environments.
- Integrated MLOps practices to automate machine learning workflows, improving model lifecycle management and deployment efficiency.

• Chulalongkorn University, Graduate Teaching Assistant

Bangkok

Machine Intelligence and Knowledge Discovery Lab

2016-2020

Mentor: Peerapon Vateekul

- Co-taught courses like Big Data Tools, Python, Data Science and Engineering, among others. https://github.com/kaopanboonyuen/2110446_DataScience_2021s2
- Delivered online courses on Data Analytics and Big Data through Chula MOOC.
- Researched Transformer-based decoder designs, leveraging Swin Transformer to achieve state-of-the-art.
 https://github.com/kaopanboonyuen/FusionNetGeoLabel

• GISTDA, Freelance AI Specialist

Bangkok

(Geo-Informatics and Space Technology Development Agency)

2016-2020

Manager: Siam Lawawirojwong

- Developed LULC mapping systems using Vision Transformers and Graph Neural Networks.
- Built systems for forest fire classification in LANDSAT-8 satellite imagery.

• DEPA, AI Researcher (PT)

Bangkok

(Digital Economy Promotion Agency)

2019-2020

Coordinator: Preesan Rakwatin

- Developed an unsupervised system to classify sugarcane plantations in Thailand using satellite imagery.
- Designed and trained models for delineating sugarcane field boundaries in Thailand, employing DETR architectures with collaborative hybrid assignment training methodologies.

· Centaco Farm Company Limited, Data Scientist (PT)

Bangkok

Applied AI for Livestock

2019-2020

Manager: Ms. Kung, Doctor of Veterinary Medicine

- Designed a hatchability prediction model for broiler chickens using regression analysis.
- Solved quadratic relationships in breeder age and hatchability predictions.

• Bangkok Innovation House, Lead Data Science Mentor (PT)

Bangkok

Data Science Pathway Team, Chula MOOC

2018-2020

Manager: Pahnit Seriburi

- Served as **Head TA** for the data science pathway team at Chula MOOC.
- Spearheaded volunteer teaching in Practical Data Analytics using RapidMiner and Python.
- Delivered hands-on learning experiences, helping students gain practical skills in data science. https://github.com/kaopanboonyuen/Python-Data-Science

· Chulalongkorn University, Postdoctoral Researcher

Bangkok

Advancing Geoscience Laboratory

2021-Present

Co-authors: Chalermchon Satirapod (Head), Chaiyut Charoenphon

- Researched sequence-to-sequence models for LULC classification on remote sensing corpora.

• NetDesign School, Python Programming Trainer (PT)

Bangkok

Training Program

2019-2019

- Conducted Python programming training sessions at NetDesign School, located on the 4th floor of Siam Paragon, Bangkok.
- Delivered beginner to intermediate-level Python courses, focusing on practical applications and problemsolving.

- Empowered students with foundational coding skills to pursue further studies or career opportunities in programming.

• Main Shipping Service, Computer Technical Support (PT)

Bangkok 2017–2020

Network Infrastructure Team

Managers: Mr. Deaw, Ms. Nueng

- Designed and deployed functional networks, including WAN, LAN, and WLAN systems.
- Configured and installed software, servers, and routers to ensure seamless operation.
- Maintained detailed technical documentation and recommended improvements for network performance, capacity, and scalability.
- Maintained detailed technical documentation and recommended improvements.

การบริการชุมชนด้านวิจัย

· Young Scientists Quickfire Pitch

GYSS2025

National University of Singapore, Singapore

I presented MeViT, a Vision Transformer designed for high-precision segmentation of Landsat satellite images, at the Young Scientists Quickfire Pitch. This project aims to enhance geospatial data analysis using cutting-edge AI techniques. More Details

• Undergraduate Applied Mathematics Conference 2025

UAMC2025

KMITL, Bangkok, Thailand

I presented my research at the Undergraduate Applied Mathematics Conference 2025, focusing on advanced topics in applied mathematics and their real-world applications. More Details

• Exploring Careers as an Al Research Scientist

2024

NSTDA, Pathum Thani, Thailand

I discussed AI careers with high school students, highlighting opportunities in academia, industry, and generative AI research. More Details

Inspiring the Future of AI Innovations and Mastering LLM

2024

KMUTNB, Bangkok, Thailand

I delivered a keynote to undergraduate students, focusing on the transformative impact of AI and advancements in Large Language Models (LLMs), such as ChatGPT. More Details

• Geospatial Big Data Analytics

2023

GISTDA, Pathum Thani, Thailand

I conducted a session on leveraging PySpark and distributed machine learning to analyze large-scale geospatial datasets, emphasizing the importance of interactive visualization tools for decision-making. More Details

Invited to Italy for ICIAP 2023 Presenting MARS Research

2023

University of Udine, Italy

I presented my research on MARS, a model enhancing instance segmentation for car damage evaluation, at the ICIAP 2023 Workshop. More Details

• Distributed Machine Learning Techniques for Geospatial Data

2023

GISTDA, Pathum Thani, Thailand

I led a course on distributed machine learning, focusing on PySpark and TensorFlow for geospatial data applications, teaching efficient multi-GPU training strategies. More Details

· Achieve Data Science First Meet

2023

Victor Club, Samyan Mitrtown, Bangkok, Thailand

I spoke at a student event on leveraging data science and AI to help organizations stay competitive in today's data-driven world. More Details

การสอน

Khon Kaen, Thailand

- SC310005 Artificial Intelligence and Machine Learning Application - CP020002 Smart Process Management - SC320002 Business Intelligence - CP020001 Introduction to Computers and Programming • Guest Lecturer and Al Committee Member - NSTDA One Day Camp 2024 Sirindhorn Science Home, Thailand Delivered a talk on AI research careers as part of the GYSS2025 scholarship program. Full Blog and Slide • Modern Integrated Survey Technology - Chulalongkorn University 2023 Bangkok, Thailand Guided students in applying machine learning techniques to survey engineering problems. Invitation Letter · Al Inspiration Course - Khon Kaen University 2024 Khon Kaen, Thailand Delivered a lecture on Generative AI: Current Trends and Practical Applications. Lecture Slide · The 7th KVIS Invitational Science Fair 2024 Kamnoetvidya Science Academy, Rayong, Thailand Served as a committee member for the AI project evaluation. Invitation Letter • Industrial Advisory Board (IAB) - ECE KMUTNB 2024 Bangkok, Thailand Contributed to curriculum assessment and provided feedback on course development. Invitation Letter Al and ML Instructor - Nomklao Kunnathi Demonstration School 2021 Bangkok, Thailand Taught AI and ML in the Design Graphics Science curriculum for Grade 10 students. Invitation Letter • Deep Learning Instructor - Thammasat University 2023 Bangkok, Thailand Conducted a course on satellite data processing for advanced military and disaster missions. Invitation Letter • Senior Project Advisor - Thammasat University 2022 Bangkok, Thailand Advised senior geography students on Al-related projects. Invitation Letter • Al Instructor - Department of Lands, Thailand 2024 Bangkok, Thailand Delivered AI training on land title deed data analysis. Course Link

2022 - Present

ผู้ตรวจสอบบทความในวารสาร/การประชุมระดับนานาชาติ

· Visiting Faculty - College of Computing, Khon Kaen University

I teach courses in Artificial Intelligence, Machine Learning, and Business Intelligence, including:

- ACM Transactions on Privacy and Security (Publisher: ACM)
- ACM Transactions on Knowledge Discovery from Data (Publisher: ACM)
- ACM Transactions on Intelligent Systems and Technology (Publisher: ACM)
- ACM Transactions on Autonomous and Adaptive Systems (Publisher: ACM)

- ACM Transactions on Transactions on Spatial Algorithms and Systems (Publisher: ACM)
- ACM Transactions on Multimedia Computing Communications and Applications (TOMM)
- Journal of Vibration and Control (Publisher: Springer)
- Biomedical Engineering/Biomedizinische Technik (Publisher: Springer)
- Food Bioengineering (Publisher: Springer)
- AI in Precision Oncology (Publisher: Springer)
- Acta Oceanologica Sinica (Publisher: Springer)
- Robotica (Publisher: Springer)
- Journal of Harbin Institute of Technology (New Series) (Publisher: Springer)
- Nuclear Science and Techniques (Publisher: Springer)
- European Journal of Remote Sensing (Publisher: Taylor and Francis)
- Geo-spatial Information Science (Publisher: Taylor and Francis)
- Computer Methods in Biomechanics and Biomedical Engineering
- Journal of Intelligent Transportation Systems: Technology, Planning, and Operations
- Journal of Spatial Science (Publisher: Taylor and Francis)
- Smart Science (Publisher: Taylor and Francis)
- Geocarto International (Publisher: Taylor and Francis)
- Smart Science (Publisher: Taylor and Francis)
- International Journal of Remote Sensing (Publisher: Taylor and Francis)
- International Journal of Image and Data Fusion (Publisher: Taylor and Francis)
- International Journal of Digital Earth (Publisher: Taylor and Francis)
- International Journal of Building Pathology and Adaptation (Publisher: Taylor and Francis)
- International Journal of Imaging Systems and Technology (Publisher: Wiley) Certificate
- International Journal of Circuit Theory and Applications (Publisher: Wiley)
- Journal of Phytopathology (Publisher: Wiley)
- Transactions in GIS (Publisher: Wiley) Certificate
- Applied AI Letters (Publisher: Wiley) Certificate
- Engineering Reports (Publisher: Wiley) Certificate
- Expert Systems (Publisher: Wiley) Certificate
- IEEE Transactions on Pattern Analysis and Machine Intelligence (PAMI)
- IEEE Transactions on Geoscience and Remote Sensing (Publisher: IEEE)
- IEEE Transactions on Artificial Intelligence (Publisher: IEEE)
- IEEE Transactions on Big Data (Publisher: IEEE)
- IEEE Transactions on Medical Imaging (Publisher: IEEE) Certificate

- IEEE Transactions on Image Processing (Publisher: IEEE)
- IEEE Transactions on Aerospace and Electronic Systems (Publisher: IEEE)
- IEEE Transactions on AgriFood Electronics (Publisher: IEEE)
- IEEE Transactions on Human-Machine Systems (Publisher: IEEE)
- IEEE Transactions on Circuits and Systems for Video Technology (Publisher: IEEE)
- IEEE Transactions on Radiation and Plasma Medical Sciences (Publisher: IEEE)
- IEEE Transactions on Emerging Topics in Computational Intelligence (Publisher: IEEE)
- IEEE Transactions on Computational Social Systems (Publisher: IEEE)
- IEEE Transactions on Vehicular Technology (Publisher: IEEE)
- IEEE Transactions on Systems, Man, and Cybernetics Systems (Publisher: IEEE)
- IEEE Access (Publisher: IEEE)
- IEEE MultiMedia (Publisher: IEEE)
- IEEE Consumer Electronics Magazine (Publisher: IEEE)
- IEEE Intelligent Systems (Publisher: IEEE)
- IEEE Journal of Biomedical and Health Informatics (Publisher: IEEE)
- PLOS ONE (Publisher: PLOS)
- IET Computer Vision (Publisher: IET) Certificate
- IET Intelligent Transport Systems (Publisher: IET) Certificate
- IET Smart Science (Publisher: IET)
- Electronics Letters (Publisher: IET)
- Remote Sensing (Publisher: MDPI)
- Forests (Publisher: MDPI)
- Agriculture (Publisher: MDPI)
- Agronomy (Publisher: MDPI)
- Mathematics (Publisher: MDPI)
- Sensors (Publisher: MDPI)
- Energies (Publisher: MDPI)
- Symmetry (Publisher: MDPI)
- ISPRS International Journal of Geo-Information (Publisher: MDPI)
- Big Data and Cognitive Computing (BDCC) (Publisher: MDPI)
- Mathematical and Computational Applications (MCA) (Publisher: MDPI)
- Processes (Publisher: MDPI)
- International Journal of Geo-Information (IJGI) (Publisher: MDPI)
- International Journal of Pattern Recognition and Artificial Intelligence

- Journal of Vibration and Control (Publisher: SAGE)
- Research Methods in Medicine and Health Sciences (Publisher: SAGE)
- International Journal of High Performance Computing Applications (Publisher: SAGE)
- Ultrasonic Imaging (Publisher: SAGE)
- Composites and Advanced Materials (Publisher: SAGE)
- Science Progress (Publisher: SAGE)
- Part D: Journal of Automobile Engineering (Publisher: SAGE)
- Human-centric Computing and Information Sciences (Publisher: SpringerOpen)
- Journal of Computational Methods in Science and Engineering (Publisher: IOS Press)
- Journal of Chemical Engineering of Japan (Publisher: Society of Chemical Engineers, Japan)
- Journal of Communications and Networks
- Majlesi Journal of Electrical Engineering (Publisher: Majlesi University)
- Canadian Journal of Civil Engineering (Publisher: Canadian Science Publishing)
- Open Geosciences (Publisher: De Gruyter)
- GMSARN International Journal (Publisher: GMSARN)
- Digital Transportation and Safety (Publisher: Inderscience)

ทักษะ

- ภาษาโปรแกรม: Python, Java, Processing, C, R, MATLAB, Golang
- เทคโนโลยี: GCP, AWS, Docker-Compose, Kubernetes, Streamlit, Swagger UI, API
- ซอฟต์แวร์และเครื่องมือ: Git, RapidMiner Studio, Looker Studio, Tableau, Power BI
- ห้องสมุดการเรียนรู้ของเครื่อง: PyTorch, TensorFlow, Keras, Theano, Pandas, Scikit-Learn, PEFT (Parameter-Efficient Fine-Tuning)
- ห้องสมุดและเครื่องมือ Al: Hugging Face, Gradio, DeepSeek, SegmentAnything, QWEN, ChatGPT, Gemini, Claude, OpenAl API, OCR (Optical Character Recognition)
- การประเมินโมเดล: Weights and Biases (WandB), TensorBoard, Streamlit
- เทคนิค Al ขั้นสูง: การสร้างผลลัพธ์ด้วยการดึงข้อมูล (RAG), โมเดลภาษาขนาดใหญ่ (LLMs), การปรับแต่งโมเดล (Fine-Tuning), การเรียนรู้ข้ามโดเมน (Cross-Domain Learning)
- การวิจัย AI และการสร้างโมเดลใหม่: การออกแบบและการพัฒนาโมเดล AI สมัยใหม่ เช่น การใช้งานโมเดล Transformer, Diffusion Models, และ Generative Adversarial Networks (GANs)
- **เครื่องมือ และ เทคนิค การ วิจัย:** การใช้ Distributed Computing Frameworks เช่น Ray, Dask และ Horovod เพื่อ เพิ่ม ประสิทธิภาพการฝึกสอนโมเดล AI ขนาดใหญ่
- การประเมินและวิเคราะห์โมเดล AI: การใช้เทคนิคการตรวจสอบเชิงลึก (Explainability) และ Fairness ในโมเดล AI เช่น SHAP, LIME, และ Fairness Indicators เพื่อการทดสอบและประเมินคุณภาพของโมเดล
- GitHub: มาดูโค้ดและสิ่งที่ผมกำลังสร้างที่ https://github.com/kaopanboonyuen

Get to Know Me Better

• Tech Enthusiast and Endurance Athlete

I'm passionate about leveraging technology to create meaningful impact. Outside of coding and AI research, I challenge myself with marathons and triathlons, pushing both physical and mental boundaries—embracing endurance as a metaphor for continuous growth.

• Al and Machine Learning Advocate

With deep expertise in state-of-the-art AI, I develop solutions powered by transformer architectures, large language models (LLMs), and agentic AI systems. I specialize in applying model distillation and teacher-student frameworks to optimize performance while maintaining scalability.

• Generative AI Explorer

Fascinated by generative models like Stable Diffusion and GANs, I experiment with synthesizing data and enhancing inputs for complex problems, pushing the boundaries of what Al-generated content can achieve in real-world applications.

· Lifelong Learner

I continuously absorb new knowledge—from the latest advances in reinforcement learning to breakthroughs in AI ethics—always eager to deepen my understanding and translate insights into innovative solutions.

• Passionate About Mentorship

I'm committed to cultivating talent by mentoring engineers and data scientists, sharing expertise on advanced AI techniques, and fostering a culture of curiosity and continuous learning.

· Adaptable and Solution-Oriented

Whether architecting custom transformer-based models or guiding cross-functional teams, I thrive in dynamic environments by delivering creative, efficient, and data-driven AI solutions.

· Innovative Problem Solver

I approach challenges with a blend of creativity and technical rigor—optimizing algorithms, integrating cuttingedge architectures, and experimenting with novel AI paradigms to enhance system intelligence.

· Community-Oriented

Volunteering and knowledge sharing keep me grounded. I enjoy engaging with tech communities to exchange ideas and contribute to collective growth and innovation.

Team Player and Leader

I foster trust and collaboration, empowering teams to innovate through transparent communication and shared ownership—leading with empathy and vision in complex AI projects.

• Tech Trends Enthusiast

I stay at the forefront of emerging tech—from quantum computing to the latest in LLM architectures—and enjoy exploring how these trends can reshape industries and society.

· Data-Driven Decision Maker

Data informs every decision I make, driving research and strategic initiatives with evidence-based insights to maximize impact.

· Let's Connect!

If you're interested in discussing tech, research, or just want to share stories about the latest gadgets, feel free to reach out to me at panboonyuen.kao@gmail.com.

About Me¹

I'm Teerapong Panboonyuen, but you can call me Kao Panboonyuen or just Kao.

in Thai: ธีรพงศ์ ปานบุญยืน (เก้า)

¹© 2025 Teerapong Panboonyuen