

Tossaporn (Tree) Saengja

Experienced in developing advanced deep learning models (GenAI, LLMs) and leading research over six years.

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education

Massachusetts Institute of Technology

Master of Engineering in Computer Science and Engineering 4.8/5.0 2019-2020
Bachelor of Science in Computer Science and Engineering 4.8/5.0 2015-2019
International Olympiad in Informatics 2013 (IOI), Bronze, 85th among 299 contestants (77 countries)
ACM Boston Preliminary 2016 (BOSP), 4th place among 37 teams (16 schools)
IOI Thailand Coach (2023-Present)
Teaching Assistant for MIT 6.824: Distributed Systems (Prof. Robert Morris, Spring 2020)

experience

SiData+, Siriraj Hospital — Data Scientist 2024-Present

- Developing a novel medical reasoning Large Language Model (LLM) with SCB 10x, focusing on improving diagnostic accuracy for general medical applications.

PreceptorAI, CARIVA — AI Consultant 2023-2025

- Developed machine learning models in collaboration with Siriraj Radiology Department:
 - Multi-label segmentation model (nnUNet, 0.98 Dice) for vertebrae L3 (muscle, fats) quantification in MRI.
 - Vision-Large Language Model to generate diagnostic reports from chest X-ray images (PyTorch).
 - Generative text-to-image model (diffusion model) for synthetic chest X-ray generation (PyTorch, MONAI).
- Led research and development of Gindee, a VLM based nutrition estimator.

Vision and Learning Lab, VISTEC — Research Assistant, under Prof. Supasorn Suwajanakorn 2023-2024

- Investigated object collocation by developing Score Distillation Sampling (SDS) to leverage Stable Diffusion's priors.
- Enhanced local attention masking in CLIP for zero-guidance segmentation.
- Conducted experiments on diffusion model memorization (CIFAR-10).

Mahidol Wittayanusorn High School (national top-tier science school) — Computer Science Teacher 2020-2023

- Coached students to represent Thailand in IOI 2022.
- Lectured data science (Python), web dev, blockchain, Computer Olympiad (C++), programming (Python).
- Advised year-long student projects, primarily in machine learning.

Agnos — Technical Cofounder 2019-2023

- Co-developed an AI-powered diagnosis system (Python, Django) used by physicians. (130k+ records, 50k+ active users)
- Led Data Science, AI, and Growth teams, helped securing 30M THB funding (Shark Tank Thailand S3).

Facebook, Notification Backend — Intern 2017

- Implemented a pipeline for network effect prediction (classification/regression) using HiveQL and FB Learner Flow.
- Increased comment metrics by 0.5% in production (2B active users).

MIT Media Lab, Human Dynamics — Undergrad Researcher, under Yan Leng 2018-2020

- Developed an optimization framework (Python, Pandas) for learning network structure and marginal benefits from large-scale datasets (e.g., 400GB+ CDRs).

publications

Single Answer is Not Enough: On Generating Ranked Lists with Medical Reasoning Models (co-corresponding, under review)

P. Taveekitworachai*, N. Pongjirapat*, K. Chaisutyakorn, P. Ittichaiwong, **T. Saengja****, K. Pipatanakul**. [arXiv:2509.20866](#)

LUSD: Localized Update Score Distillation for Text-Guided Image Editing (co-first, ICCV 2025)

W. Chinchuthakun*, **T. Saengja***, N. Tritrong, P. Rewatbowornwong, P. Khungurn, S. Suwajanakorn. [arXiv:2503.11054](#)

ZeroGuideSeg++: Improving Local Attention Masking in CLIP for Zero-Guidance Segmentation

P. Rewatbowornwong, N. Chatthee, **T. Saengja**, E. Chuangsuwanich, S. Suwajanakorn. (under review)

Decomposing Food Images for Better Nutrition Analysis

P. Khlaisamniang, et al. (**T. Saengja** as corresponding author). [CVPR MetaFood 2025](#)

GPU Poor's Guide to Radiology Report Generation

K. Udomlaksakul, et al. (**T. Saengja** as third author). [Proc. BioNLP 2024](#).

selected projects

Accurate Clinical Decision Support Systems (MIT 6.S897: ML for Healthcare, 2017)

Analyzed drivers of clinical decision support dismissals using logistic regression, random forests, LDA.

Paraphrase Identification (MIT 6.867: Machine Learning, 2016)

Designed BoW, word-embedding, SVM, NN, and LSTM models achieving 81.8% F1-score on MSR Paraphrase Corpus.