Romrawin Chumpu

Master of Science, Engineering and Technology (Computer Science) romrawinc@gmail.com
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Google Scholar

EDUCATION

Stanford University - Graduate visiting student

2023

- **Summer Session tuition grant**
- CS148, CS229, EFSLANG698S, ME344S

Master of Science, Engineering and Technology (Computer Science)

2019-2022

- Sirindhorn International Institute of Technology, Thammasat University
- **&** Junior Science Talent Project (Mathematics) and Excellence Thai Students scholarship
- Lab: Functional Advanced Materials Engineering laboratory (FAME)
- Simulation and Control of Drug Release on Microneedle using Machine Learning Technique
- 2 Supervisors: Assist. Prof. Shu-Han Hsu and Dr. Sanparith Marukatat

Bachelor of Engineering (First-Class Honors), Chemical Engineering

= 2015-2019

- ▲ Minor in bio-chemical engineering
- Sirindhorn International Institute of Technology, Thammasat University
- **&** Junior Science Talent Project (Mathematics) scholarship

Exchange Student, Chemical Engineering

2018-2019

- **♥** University of Waterloo, Canada
- **&** Junior Science Talent Project (Mathematics) research grant and Nishino scholarship
- Lab: Computational MultiPhysics (CoMPhys) research group
- Simulation-based Design of Aeroponics Nutrient Distribution System Using multiple CFD
- Supervisor: Assoc. Prof. Nasser Mohieddin Abukhdeir

WORK EXPERIENCE

Research Assistant - Image Processing and Understanding Research Team

4/2022-6/2023

- National Electronics and Computer Technology Center (NECTEC)
 - Image captioning experimented state-of-the-art image captioning in Thai
 - Image generation trained images on a large and specific Thai dataset (e.g, a food dataset)
 - Character-based encoder Transformers
 - experimented how Thai characters encode in Transformer training
 - Multimodal image and text models
 - finetuned CLIP and CoCa using Thai captions translated from MSCOCO dataset
 - Image multi-captioning
 - experimented on a trained image captioning model with multi-caption input
 - Cross-language latent relation
 - investigated the connection between latent spaces across multi-language models
 - Facial component swapping
 - conducted a novel method of face component swapping for the more realistic facial look
 - End-to-end machine learning project
 - carried out a project that included generating a dataset, training a model, and deploying models to a demo/API
 - Dataset web scraping scraped and generated datasets from public websites
 - High performance computing
 - used supercomputers TARA and LANTA to train and optimize large models
 - Huge Hugging Face user utilized all of Hugging Face's services during the work

Graduate Co-Researcher - Image Processing and Understanding Research Team ■ 3/2021-2/2022 National Electronics and Computer Technology Center (NECTEC) • Face blending - experimented face blending technique using pretrained UNet and GANs • Face component clustering - created an automated extraction (eyes, nose, mouth) and grouping of face component types • 3D face generation - substantial studied on how to build 3D face models and autonomous 3D face generation - experimented on face UV mapping and texture • Face composition - programmed face swapping composition collaborated with the Royal Thai Police AI Engineer - Super AI Engineer Development Program • Artificial Intelligence Association of Thailand (AIAT) **2** Project Manager - Image Processing with Southern Palm company **=** 2/2022-8/2022 AI Developer - Super AI Engineer Development Program Season 1 **6**/2020-7/2021 - solved Thailand's societal problems with NLP, signal processing, image processing, and data science Summer Research Internship - Department of Chemical Engineering **6**/2018-8/2018 • University of Waterloo, Canada Nishino scholarship Computational Fluid Dynamics (CFD) analysis of an antibiotic drug eluting on orthopedic implants simulation ▲ Supervisor: Prof. Peter L. Douglas **TEACHING Teaching Assistant** - Super AI Engineer Development Program • Artificial Intelligence Association of Thailand (AIAT) Super AI Engineer Development Program Season 3 - Pangpuriye **=** 2/2023-4/2023 Super AI Engineer Development Program Season 2 - Observer **=** 2/2022-4/2022 » Guiding a new generation of AI developers through hackathons and other AI-related projects **Teaching Assistant** - Main TA **=** 8/2019-7/2021 Sirindhorn International Institute of Technology, Thammasat University • ITS100 Introduction to Programming • TU103 Life and Sustainability • TU106 Creativity and Communication • GTS111 Probabilistic for Technologists Grader - Main/co grader **8**/2019-5/2021 Sirindhorn International Institute of Technology, Thammasat University • GTS116 Mathematics I • GTS112 Linear Algebra • SCS126 Chemistry for Engineers • GTS111 Probabilistic for Technologists **Tutor System Administrator =** 9/2019-7/2021

- Sirindhorn International Institute of Technology, Thammasat University
- » Assisting freshmen students with their homework and provided explanations in all courses
- » Advising students on how to adjust to university-level classes

Volunteer teacher - Science teacher in remote areas

5/2012-6/2017

- **♀** Faculty of Science, Chiang Mai University
- » Teaching science to elementary and high school students in Thailand's remote areas

AWARDS AND HONORS

Y	Best Project Award - CS148 Introduction to Computer Graphics ♥ Stanford University	■ 2023
Ğ	Super AI Engineer - The Reality Show (10/8000 participants) ♥ Artificial Intelligence Association of Thailand (AIAT) » A new TV show completing with AI coding and problem-solving skills for social challenges	■ 2022
∵	One of Thirty People who Contributed SIIT Reputation ★ In celebration of SIIT 30th year Sirindhorn International Institute of Technology, Thammasat University	= 2022
	The 10th of Global Young Scientist Summit (GYSS) ♥ National Science Foundation of Singapore (NSF) » Joined a panel in AI, Ethics and Governance with Prof. Cédric Villani and Prof. Leslie Valiant	= 2022
T	Outstanding Submission - ML for predicting materials property (1/100 groups) ♥ Thailand Machine Learning for Chemistry Competition	2 021
T	Silver Medal - Advanced AI Certificate (10/3500 participants) ♥ Artificial Intelligence Association of Thailand (AIAT)	= 2021
T	Best Poster Award - Face Generation Project (3/3500 participants) ♥ Artificial Intelligence Association of Thailand (AIAT)	= 2021
T	Outstanding Performance Award - Global Leadership Program ♥ Sirindhorn International Institute of Technology, Thammasat University ★ Award to students who have contributed to SIIT Reputation	■ 2020
Ÿ	First-Class Honors in Bio-Chemical Engineering and Technology ♥ Sirindhorn International Institute of Technology, Thammasat University	= 2019
ଫ	Long-term Junior Science Talent Project scholarship in Mathematics ★ Best mathematics project (1/65 projects) Valiable National Science and Technology Development Agency (NSTDA) Awarded scholarship and research funding up to the doctoral level in Thailand institution	■ 2016

PUBLICATIONS

- 1. **R. Chumpu**, T. Treeratanaphitak, SH. Hsu, and S. Marukatat, "MN-SIM: Microneedle Simulation Dataset and Benchmark Models," submitted to NeurIPS 2023 Datasets and Benchmarks Track, 2023.
- 2. **R. Chumpu**, CL. Chu, T. Treeratanaphitak, S. Marukatat, and SH. Hsu, "Physics-informed graph neural networks accelerated microneedle simulation towards micro-scale material discovery," Engineering Applications of Artificial Intelligence (Accepted), 2023.
- 3. **R. Chumpu**, P. Temniranrat and S. Marukatat, "Synthetic face generation from in-the-wild face components swapping," The 17th International Joint Symposium on Artificial Intelligence and Natural Language Processing (iSAI-NLP), Chiang Mai, Thailand, 2022, pp. 1-6, doi: 10.1109/iSAI-NLP56921.2022.9960274.
- 4. W. Bholsithi, N. Wongwaen, C. Sinthanayothin, **R. Chumpu**, P. C. Nitiphat and P. C. C. Burana, "Z-Face Sketch: Automatic Placement of Face Composites for Composite Sketches," 2022 International Conference on Digital Government Technology and Innovation (DGTi-CON), Bangkok, Thailand, 2022, pp. 96-100, doi: 10.1109/DGTi-CON53875.2022.9849208.
- 5. **R. Chumpu**, "Simulation and control of drug release on microneedle using machine learning technique," Thammasat University, 2021.

- 6. **R. Chumpu**, SH. Hsu and CL. Chu, "Two-Way Coupling Computational Fluid Dynamics with Explicit Dynamics Modeling and Simulation of Microneedle," The International Conference in Mathematics and Applications (ICMA-MU), Bangkok, Thailand, 2020.
- 7. **R. Chumpu**, N. Khamsemanan, and C. Nattee, "The association between dengue incidences and provincial-level weather variables in Thailand from 2001 to 2014," PLOS ONE, vol. 14, no. 12, pp. 1–27, 12 2019.
- 8. **R. Chumpu**, N. Khamsemanan, and C. Nattee, "Influenza Activity and Province-level Weather Variations in Thailand, 2009 to 2014, Using Random Forest Time-series Approach," Chiang Mai Journal of Science, Vol. 45, No.6, 2509 2514, 2018.

CONFERENCE PRESENTATIONS

- 1. **R. Chumpu**, P. Temniranrat, S. Marukatat, "Synthetic face generation from in-the-wild face components swapping," Presented online at OAMLS: Online Asian Machine Learning School as a part of 14th Asian Conference on Machine Learning (ACML 2022), Hyderabad, India.
- 2. **R. Chumpu**, SH. Hsu and CL. Chu, "Numerical Simulation of Microneedle Materials," Presented at the 21st International Union of Materials Research Societies International Conference in Asia (IUMRS-ICA 2021), Bangkok, Thailand.
- 3. **R. Chumpu**, N. Khamsemanan , and C. Nattee, "Prediction of dengue incidences in Thailand using a quasi-likelihood generalized linear model," Presented at the 10th Anniversary Conference on Nonlinear Analysis and Convex Analysis (NACA 2017) at Chitose City Cultural Center Hokkaido, Chitose, Japan.

(Last update: August 2023)