

Curriculum Vitae

Romrawin (Jin) Chumpu

romrawinc@gmail.com
romrawinjp.github.io
+66824801395
[Google Scholar](#)

Research Interests	physical simulation, computer vision, computer graphics, geometry processing, computational design, machine learning	
Education	<p>Stanford University, CA, USA 2023</p> <p>Graduate Visiting Student</p> <ul style="list-style-type: none"> Support – Summer Session tuition grant <p>Sirindhorn International Institute of Technology, Thammasat University</p> <p>MSc in Engineering and Technology (focus Computer Science) 2019-2022</p> <ul style="list-style-type: none"> Thesis – Simulation and Control of Drug Release on Microneedle using Machine Learning Technique Advisors – Assist. Prof. Shu-Han Hsu and Dr. Sanparith Marukatat Lab – Functional Advanced Materials Engineering (FAME) laboratory Support – Junior Science Talent Project (Mathematics) and Excellence Thai Students scholarship <p>BEng in Chemical Engineering (First Class Honors) 2015-2019</p> <ul style="list-style-type: none"> Minor in Bio-Chemical Engineering Support – Junior Science Talent Project (Mathematics) scholarship <p>University of Waterloo, ON, Canada 2018-2019</p> <p>Exchange Student, Chemical Engineering</p> <ul style="list-style-type: none"> Final Year Project – Simulation-based Design of Aeroponics Nutrient Distribution System Using multiple CFD Advisor – Assoc. Prof. Nasser Mohieddin Abukhdeir Lab – Computational MultiPhysics (CoMPhys) Research Group Support – Junior Science Talent Project (Mathematics) research grant and Nishino scholarship 	
Research Position and Work Experience	<p>Research Assistant - Image Processing and Understanding Research Team, National Electronics and Computer Technology Center (NECTEC) April 2022 – June 2023</p> <ul style="list-style-type: none"> Project – Image captioning – experimented state-of-the-art image captioning in Thai Image generation – trained images on a large and specific Thai 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 High performance computing – utilized supercomputers TARA and LANTA to train and optimize large models 	

	Graduate Co-Researcher – Image Processing and Understanding Research Team, National Electronics and Computer Technology Center (NECTEC) <ul style="list-style-type: none"> · Facial component swapping – experimented a novel method of face component swapping for face privacy and realism · Face texture blending – experimented face texture blending technique using pretrained UNet and GANs · 3D face generation <ul style="list-style-type: none"> - programmed an automatic 3D face from an image - experimented on face UV mapping and improved realistic texture · Automatic face composition software – integrated face blending to the face composition with the Royal Thai Police 	March 2021 – February 2022
	AI Engineer/ Project Manager – Super AI Engineer Development Program <ul style="list-style-type: none"> · Palm kernel classification with Southern Palm company · Super AI Engineer Development Program Level 2 projects <ul style="list-style-type: none"> - Credit card recommendation (KBTG) - 3D point cloud reconstruction (Department of Rural Roads) - Question and answering system (SCG) - Robot arm movement (CU) - Image classification and detection (DENSO, Wazzadu, AI Mask) - Automatic speech recognition (NECTEC) - Failure detection from industrial line signal (IRPC) 	June 2020 – August 2022
	Summer Research Internship – Department of Chemical Engineering, University of Waterloo, Ontario, Canada <ul style="list-style-type: none"> · Project – Computational Fluid Dynamics (CFD) analysis of an antibiotic drug eluting on orthopedic · Support – Nishino scholarship · Supervisor: Prof. Peter L. Douglas 	June 2018 – August 2018
	Web Developer – PISA Examination Website <ul style="list-style-type: none"> · Project – PISA examination for Thailand at Institute for the Promotion of Teaching Science and Technology (IPST) · Structured with HTML, CSS, and JavaScript 	June 2017 – September 2017
Teaching Experience	Instructor – Super AI Engineer Development Program Season 4 Artificial Intelligence Association of Thailand (AIAT) Course – Modern Image Search (https://github.com/romrawinjp/modern-image-search)	January 2024
	Teaching Assistant – Super AI Engineer Development Program Artificial Intelligence Association of Thailand (AIAT) <ul style="list-style-type: none"> · Super AI Engineer Development Program Season 3 and 4 – Pangpuriye · Super AI Engineer Development Program Season 2 – Observer Guiding a new generation of AI developers through hackathons and other AI-related projects 	February 2022 – June 2024
	Teaching Assistant – Main TA Sirindhorn International Institute of Technology, Thammasat University <ul style="list-style-type: none"> · ITS100 Introduction to Programming 	August 2019 – July 2021

	<ul style="list-style-type: none"> · TU103 Life and Sustainability · TU106 Creativity and Communication · GTS111 Probabilistic for Technologists <p>Teaching first-year laboratory and communicating between classrooms with multiple instructors</p>	
	<p>Grader – Main Grader</p> <p>Sirindhorn International Institute of Technology, Thammasat University</p> <ul style="list-style-type: none"> · GTS116 Mathematics I · GTS112 Linear Algebra · SCS126 Chemistry for Engineers (Co grader with Choney) · GTS111 Probabilistic for Technologists <p>Grading assignments and providing the correct explanations</p>	<p>August 2019 – July 2021</p>
	<p>Tutor System Administrator</p> <p>Sirindhorn International Institute of Technology, Thammasat University</p> <ul style="list-style-type: none"> · Assisting students with their homework and providing guidance for all first-year courses · Advising students on how to adjust to university-level classes 	<p>September 2019 – July 2021</p>
Services and Activities	<p>Volunteer Staff</p> <ul style="list-style-type: none"> · NeurIPS 2023, New Orleans, LA (Online) · SIGGRAPH 2024, Denver, CO – Student Volunteer <p>Judge in Round 2 – National Software Contest (NSC) 2022 National Science and Technology Development Agency (NSTDA)</p> <p>Volunteer Staff – Junior Science Talent Project (JSTP) in mathematics and computer science National Science and Technology Development Agency (NSTDA)</p>	<p>2023 2024 2022 2016 - 2024</p>
Awards and Honors	<p>Best Project Award – CS148 Introduction to Computer Graphics and Imaging, Stanford University</p> <p>Super AI Engineer - The Reality Show - Representative of a researcher and woman in AI Artificial Intelligence Association of Thailand (AIAT) – A cast member in TV show competition with AI problem solving challenges</p> <p>One of Thirty People Who Contributed to SIIT Reputation – SIIT Talk Sirindhorn International Institute of Technology, Thammasat University – The celebration ceremony of SIIT 30th year</p> <p>The 10th of Global Young Scientist Summit (GYSS) – Thailand’s Young Scientist Representative National Science Foundation of Singapore (NSF) – Joined a panel in AI, Ethics and Governance with Prof. Cédric Villani and Prof. Leslie Valiant</p>	<p>2023 2022 2022 2022</p>

	Outstanding Submission - ML for predicting materials property Thailand Machine Learning for Chemistry Competition	2021
	Silver Medal - Advanced AI Certificate (10/3500 participants) Super AI Engineer Development Program Season 1 Artificial Intelligence Association of Thailand (AIAT)	2021
	Best Poster Award (3/3500 participants) – Face Generation Super AI Engineer Development Program Season 1 Artificial Intelligence Association of Thailand (AIAT)	2021
	Outstanding Performance Award - Global Leadership Program Sirindhorn International Institute of Technology, Thammasat University	2020
	First-Class Honors in Bio-Chemical Engineering and Technology Sirindhorn International Institute of Technology, Thammasat University	2019
	Long-term Junior Science Talent Project Scholarship in Mathematics <i>Best mathematics project</i> (1/65 projects, 3/1000 proposals) National Science and Technology Development Agency (NSTDA) – Awarded academic scholarship and annual research grant up to the doctoral level in Thailand institution	2014 - present
	Science Classroom in University Affiliated School Project (SCIUS) Scholarship <i>Hosted at Chiang Mai University Demonstration School</i> Ministry of Science, Thailand and Chiang Mai University	2012
Publications	Physics-informed graph neural networks accelerating microneedle simulations towards novelty of micro-nano scale materials discovery <u>Romrawin Chumpu</u> , Chun-Lin Chu, Tanyakarn Treeratanaphitak, Sanparith Marukatat, Shu-Han Hsu <i>Engineering Application of Artificial Intelligence</i> [Q1, IF-7.5]	2023
	Synthetic face generation from in-the-wild face components swapping <u>Romrawin Chumpu</u> , Pitchayagan Temniranrat, Sanparith Marukatat <i>17th International Joint Symposium on Artificial Intelligence and Natural Language Processing (iSAI-NLP), Chiang Mai, Thailand.</i> Presented online at OAMLS: <i>Online Asian Machine Learning School as a part of 14th Asian Conference on Machine Learning (ACML 2022)</i> , Hyderabad, India.	2022
	Z-Face Sketch: Automatic Placement of Face Composites for Composite Sketches <u>Wisarut Bholsithi</u> , Nonlapas Wongwaen, Chanjira Sinthanayothin, <u>Romrawin Chumpu</u> , Police Colonel Nitiphat, Police Colonel Chaiwat Burana <i>International Conference on Digital Government Technology and Innovation (DGTi-CON), Bangkok, Thailand.</i>	2022

	Simulation and Control of Drug Release on Microneedle using Machine Learning Technique <u>Romrawin Chumpu</u> Advisors - Shu-Han Hsu, Sanparith Marukatat <i>Master Thesis, Thammasat University Library</i>	2021
	Two-Way Coupling Computational Fluid Dynamics with Explicit Dynamics Modeling and Simulation of Microneedle <u>Romrawin Chumpu</u> , Shu-Han Hsu, Chun-Lin Chu <i>International Conference in Mathematics and Applications (ICMA-MU), Bangkok, Thailand.</i>	2020
	The association between dengue incidences and provincial-level weather variables in Thailand from 2001 to 2014 <u>Romrawin Chumpu</u> , Nirattaya Khamsemanan, Cholwich Nattee, <i>PLOS One</i> Open Access [Q1, IF-3.7]	2019
	Influenza Activity and Province-level Weather Variations in Thailand, 2009 to 2014, Using Random Forest Time-series Approach <u>Romrawin Chumpu</u> , Nirattaya Khamsemanan, Cholwich Nattee <i>Chiang Mai Journal of Science</i> [Q3, IF-0.6]	2018
Conference Presentation	Oil palm bunch quality classification using semi-supervised approach Azizun Ussama, <u>Romrawin Chumpu</u> <i>2nd International Conference on Robotics, Automation and Artificial Intelligence (RAAI 2022), Singapore.</i>	2022
	Drone imagery with supervised learning inspired palm tree counting and quality prediction Nattapol Suwansawang, <u>Romrawin Chumpu</u> <i>2nd International Conference on Robotics, Automation and Artificial Intelligence (RAAI 2022), Singapore.</i>	2022
	Numerical Simulation of Microneedle Materials <u>Romrawin Chumpu</u> , Shu-Han Hsu, Chun-Lin Chu <i>21st International Union of Materials Research Societies – International Conference in Asia (IUMRS-ICA 2021), Bangkok, Thailand.</i>	2021
	Prediction of dengue incidences in Thailand using a quasi-likelihood generalized linear model <u>Romrawin Chumpu</u> , Nirattaya Khamsemanan, Cholwich Nattee <i>10th Anniversary Conference on Nonlinear Analysis and Convex Analysis (NACA 2017), Hokkaido, Japan.</i>	2017

(Last update July 2024)