### **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

#### Stanford University, CA, USA

2023

**Graduate Visiting Student** 

· Support – Summer Session tuition grant

#### Sirindhorn International Institute of Technology, Thammasat University

MSc in Engineering and Technology (focus Computer Science)

2019-2022

- 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

BEng in Chemical Engineering (First Class Honors)

2015-2019

- Minor in Bio-Chemical Engineering
- · Support Junior Science Talent Project (Mathematics) scholarship

#### University of Waterloo, ON, Canada

2018-2019

Exchange Student, Chemical Engineering

- · 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

# Research Assistant - Image Processing and Understanding Research Team, National Electronics and Computer Technology Center (NECTEC)

April 2022 – June 2023

- · 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)  • Facial component swapping – experimented a novel method of face	March 2021 – February 2022
component swapping for face privacy and realism  • Face texture blending – experimented face texture blending technique using pretrained UNet and GANs  • 3D face generation	
<ul> <li>programmed an automatic 3D face from an image</li> <li>experimented on face UV mapping and improved realistic texture</li> <li>Automatic face composition software – integrated face blending to the face composition with the Royal Thai Police</li> </ul>	
Al Engineer/ Project Manager – Super Al Engineer Development Program  Palm kernel classification with Southern Palm company  Super Al Engineer Development Program Level 2 projects  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, Al 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  · 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  • 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
Instructor – Super Al 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 Al Engineer Development Program  Artificial Intelligence Association of Thailand (AIAT)  · Super Al Engineer Development Program Season 3 and 4 – Pangpuriye  · Super Al Engineer Development Program Season 2 – Observer  Guiding a new generation of Al developers through hackathons and other Al-related projects	February 2022 – June 2024
Teaching Assistant - Main TA	August 2019

- July 2021

Sirindhorn International Institute of Technology, Thammasat University

· ITS100 Introduction to Programming

Teaching Experience

	with multiple instructors	
	Grader – Main Grader Sirindhorn International Institute of Technology, Thammasat University  GTS116 Mathematics I  GTS112 Linear Algebra  SCS126 Chemistry for Engineers (Co grader with Choney)  GTS111 Probabilistic for Technologists  Grading assignments and providing the correct explanations	August 2019 – July 2021
	<ul> <li>Tutor System Administrator</li> <li>Sirindhorn International Institute of Technology, Thammasat University</li> <li>Assisting students with their homework and providing guidance for all first-year courses</li> <li>Advising students on how to adjust to university-level classes</li> </ul>	September 2019 – July 2021
Services and Activities	<ul> <li>Volunteer Staff</li> <li>NeurIPS 2023, New Orleans, LA (Online)</li> <li>SIGGRAPH 2024, Denver, CO – Student Volunteer</li> </ul>	2023 2024
	Judge in Round 2 – National Software Contest (NSC) 2022 National Science and Technology Development Agency (NSTDA)	2022
	Volunteer Staff – Junior Science Talent Project (JSTP) in mathematics and computer science National Science and Technology Development Agency (NSTDA)	2016 - 2024
Awards and Honors	<b>Best Project Award</b> – CS148 Introduction to Computer Graphics and Imaging, Stanford University	2023
	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	2022
	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	2022
	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	2022

Teaching first-year laboratory and communicating between classrooms

· TU103 Life and Sustainability

TU106 Creativity and CommunicationGTS111 Probabilistic for Technologists

	Outstanding Submission - ML for predicting materials property Thailand Machine Learning for Chemistry Competition	2021
	Silver Medal - Advanced Al Certificate (10/3500 participants) Super Al 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 Best mathematics project (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 Hosted at Chiang Mai University Demonstration School 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 Romrawin Chumpu, Chun-Lin Chu, Tanyakarn Treeratanaphitak, Sanparith Marukatat, Shu-Han Hsu Engineering Application of Artificial Intelligence [Q1, IF-7.5]	2023
	Synthetic face generation from in-the-wild face components swapping Romrawin Chumpu, Pitchayagan Temniranrat, Sanparith Marukatat 17th International Joint Symposium on Artificial Intelligence and Natural Language Processing (iSAI-NLP), Chiang Mai, Thailand.	2022
	Presented online at OAMLS: Online Asian Machine Learning School as a part of 14th Asian Conference on Machine Learning (ACML 2022), Hyderabad, India.	
	Z-Face Sketch: Automatic Placement of Face Composites for Composite Sketches Wisarut Bholsithi, Nonlapas Wongwaen, Chanjira Sinthanayothin, Romrawin Chumpu, Police Colonel Nitiphat, Police Colonel Chaiwat Burana International Conference on Digital Government Technology and Innovation (DGTi-CON), Bangkok, Thailand.	2022

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

(Last update July 2024)