CHANPAISIT NATTAPOL | Email: nattapolchanpaisit@gmail.com

Github: https://github.com/NattapolChan | LinkedIn: https://www.linkedin.com/in/nattapol-chan/

EDUCATION

Nanyang Technological University, Singapore

August 2022 - Present

Bachelor of Engineering (Electrical and Electronics Engineering)

- GPA: (Freshman)
- Research Team in MLDA@EEE (Machine Learning and Data Analytics lab)
- Tech Director in Thai Student Society Singapore

Kamnoetvidya Science Academy (KVIS), Thailand

May 2019 - March 2022

High School DiplomaGPA: 3.97/4.00

ACADEMIC RESEARCH

Parallel curves detection method based on Hough Transform, *Leading author*

July 2020 - December 2021

see abstract: https://www.math.science.cmu.ac.th/tjcdcggg/Book-abstract.pdf#page=135

- Presented at 23rd TJCDCG3 (Thailand-Japan Conference on Discrete and Computational Geometry, Graphs, and Games), the publication is under review by the journal
- Proposed an algorithm for detecting irreducible parallel curves in the images
- Performed simulation studies using both synthetic and real world images

High school graduation project - Application of deeply supervised CNN with attention mechanism in Ischemic Stroke Lesion Segmentation

May 2020 - June 2021

- Proposed a technique to enhance training of U-net algorithm with attention integrated deep supervision, increased the performance (Dice coefficient) from 0.461 to 0.551
- Validated the results in high-class imbalance dataset and the proposed technique demonstrated tolerance to high-class imbalance

HONORS AND AWARDS

ASEAN Scholarship

August 2022

Issued by Nanyang Technological University

Silver Medal in 52nd International Physics Olympiad (IPhO)

July 2022

Issued by International Physics Committee

Bronze Medal in 22nd Asian Physics Olympiad (APhO)

May 2022

• Issued by Asian Physics Committee

5th Place in Thailand Cyber Top Talent 2021 (CTT) Cyber security competition

October 2021

• Organized by National Cyber Security Agency (NCSA) Thailand and Huawei Thailand

PROJECT

SaraTree (Participating in HackVCIS, 36-hour Hackathon)

March 2022

- 1st place in education track and 3rd place overall
- Designed and prototyped a platform for interactive learning and keeping track of the lesson progress using tree graph

Guitar Tab Generator

June 2021 - October 2021

 Prototyped a React web application for converting an input song file to guitar tab using Web Audio API