# CHANPAISIT NATTAPOL | Email: nattapolchanpaisit@gmail.com

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

#### **EDUCATION**

# **Nanyang Technological University, Singapore**

Aug 2022 - Dec 2026

Bachelor of Engineering (Computer Engineering)

GPA: 4.75 / 5.00

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

#### ACADEMIC RESEARCH

# Parallel curves detection method based on Hough Transform, First author

Jul 2020 - Dec 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)
- 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 - Jun 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**

Aug 2022

• Issued by Nanyang Technological University (NTU)

Silver Medal in 52nd International Physics Olympiad (IPhO)

Jul 2022

**Bronze Medal in 22nd Asian Physics Olympiad (APhO)** 

May 2022

# 5th Place in Thailand Cyber Top Talent 2021

Oct 2021

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

#### **PROJECT**

# SaraTree (Participating in HackVCIS, 36-hour Hackathon)

Mar 2022

- 1st place in education track and 3rd place overall
- Designed and prototyped a platform for interactive learning

# **Guitar Tab Generator**

Jun 2021 - Oct 2021

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

# **SKILLS**

Programming Language: C, C#, C++, Python, JavaScript, TypeScript

Web Development: Next.js, React.js, Chakra UI, TailwindCSS, Git, Cypress, Three.js

Others: Unity, Tensorflow, Keras, Pytorch, OpenCV