Nattapol Chanpaisit

+65 82874048 | nattapol001@e.ntu.edu.sg | linkedin.com/in/nattapol-chan | github.com/NattapolChan

EDUCATION

Nanyang Technological University (NTU), Singapore

Aug. 2022 - May 2026

Bachelor of Engineering in Computer Engineering

- CGPA: 4.65/5.00
- Dean's List AY22/23 (Awarded to top 5% of the cohort in each academic year)
- ASEAN Undergraduate Scholarship

EXPERIENCE

Data Platform Engineering Intern

May 2024 - Present

Agoda.com

• I don't know what I'm doing here

Undergraduate Research Assistant

Aug. 2023 - Present

Nanyang Technological University, URECA Program

• Video Generation Benchmark

NLP Research Assistant Intern

May 2023 - Aug. 2023

Institute for Infocomm Research (I2R), A*STAR

- Supervised by Dr. Huzaifah, Aural and Language Intelligence Department
- Implemented various Positional Encoding techniques (RoPE, ALiBi, Scaled-RoPE) and investigated effects on performance and length generalization in document level translation task
- Investigated on performances of Large Language Models on code-switching translation using various prompt engineering techniques: in-context learning, pivot translation, etc.

Publications

Huzaifah, M., Weihua, Z., **Chanpaisit, N.**, & Kui, W. Evaluating Code-Switching Translation with Large Language Models. In **LREC-COLING**, 2024.

Chanpaisit, N., & Vatiwutipong, P. Parallel Curve Detection Method based on Hough Transform: Discrete and Computational Geometry, Graphs, and Games. In Thai Journal of Mathematics, TJCDCG3 proceedings, 2021.

ACTIVITIES

ISC24 Student Cluster Competition

April 2024 - Present

- Optimized and Investigated weak scaling of a DFT solver, CONQUEST.
- Analyzed and Identified bottleneck of the application using various profiler (Intel VTune, ARM DDT, and IPM)
- Competing in a Physical Student Cluster Competition in ISC24 conference in Hamburg, Germany

APAC HPC-AI 2023 Competition

May 2023 - Oct 2023

- Won 2^{nd} place overall and HPC special prize
- \bullet Optimized the runtime through analysis from Nvidia Nsight profiling; Reduced inter-node communication time in NCCL by 2.6% and investigated runtime of the model with Flash-Attention

SCSE Club, IT Subcommittee

Sep 2023 - Present

• Built a custom CMS platform for NTU SCSE club's website using Payload CMS

Association of Thai Student Society in Singapore (ATSIS)

Nov 2022 - Dec 2023

- Developed an internal website for connecting Thai students and announcing news and events
- see https://www.atsis.org/

Machine Learning and Data Analytics Lab (MLDA@EEE), Industrial Project

Nov 2022 - April 2023

- Conducted research on eye-gaze estimation with engineers from Black Sesame Technologies
- Increased the robustness and overall accuracy of baseline model by 11.9% with Knowledge Distillation and Similarity Feature Pruning

GetHouse: Rental Apartment Search Website

Oct 2023 - Oct 2023

- Stiched together (barely) a website for searching rental apartment based on customizable criteria such as proximity to shopping malls, price, and locations
- $\bullet \ see \ https://github.com/NattapolChan/GetHouse/\\$

MyNinja: Personalised Dashboard for Consignees

Oct 2023 - Oct 2023

- :(
- A submission to NinjaVan's CodeDojo hackathon
- see https://github.com/mcbebu/ALTER-TABLE

SaraTree: Achievement based Interactive Learning Platform

Mar 2022 - Mar 2022

- Built a platform for interactive lessons with interactive quizzes
- Won 1st prize in education track in HACKVCIS Hackathon
- see https://saratree.vercel.app/

Guitar tab generator

Mar 2022 - Mar 2022

- Developed guitar tab transcription system using Short-time Fourier Transform
- Hosted a simple React.js web app to generate guitar tab from input files with integrated Web Audio API
- see https://nattapolguitartab.netlify.app/

Honours and Awards

Silver Medal | 52nd International Physics Olympiad (IPhO)

Bronze Medal | 22nd Asian Physics Olympiad (APhO)

Gold Medal | 16nd Thailand Physics Olympiad (TPhO)

July 2022

May 2022

Dec 2020

TECHNICAL SKILLS

Languages: Python, C/C++, CUDA, OpenMP, OpenCL, SQL (Postgres), JavaScript, TypeScript, Golang

Frameworks: Pytorch, TensorFlow, DeepSpeed, React, Node.js, Next.js, Tailwind CSS, Entgo

Others: Git, Singularity Container, Docker

Certificates:

- 1) Neural Networks and Deep Learning (Cousera & DeepLearning.AI)
- 2) Build, Train, and Deploy ML Pipelines using BERT (Coursera & DeepLearning.AI)