# **Apivich Hemachandra (Kaotoo)**

# PhD Student in Computer Science

E-mail address: apivich dot hem at gmail dot com LinkedIn: https://www.linkedin.com/in/apivich-h

Home Page: https://apivich-h.github.io

This CV was last updated on November 6, 2023. A more updated version may be found on https://apivich-h.github.io/cv/cv.pdf.

### Education

# 2021 - Present, Graduate Studies (PhD), School of Computing National University of Singapore, Singapore

- Under supervision of See-Kiong Ng and Bryan Low Kian Hsiang.
- Research area on deep active learning, physics-informed machine learning, and applications of kernel methods for neural networks.

### 2016 - 2020, B.Sc. in Physics

## Mahidol University International College (MUIC), Thailand

- Cumulative GPA of 3.99 out of 4.00 (First-Class Honours).
- Completed with minors in Computer Science and Mathematics.
- Received Academic Achievement Awards in 2017, 2018 and 2019.

## **Publications**

(Note: † denotes equal contribution.)

- 1. **PINNACLE: PINN Adaptive ColLocation and Experimental points selection**. Gregory Kang Ruey Lau<sup>†</sup>, Apivich Hemachandra<sup>†</sup>, See-Kiong Ng, Bryan Kian Hsiang Low. *NeurIPS 2023 Workshop on Adaptive Experimental Design and Active Learning in the Real World*.
- 2. Training-Free Neural Active Learning With Initialization-Robustness Guarantees.

  Apivich Hemachandra, Zhongxiang Dai, Jasraj Singh, See-Kiong Ng, Bryan Kian Hsiang Low. *ICML 2023*. Acceptance rate: 27.9%.

## **Work Experience**

## August 2020 - June 2021, Data Analyst, The Gang Techology Co. Ltd., Thailand

- Work on projects outsourced from PTTEP (a Thai petroleum extraction firm), that involves data analytics and decision making under economic, physical or geographical constraints.
- Also have other short-term projects with the company during my 3rd and 4th year of undergrad.

## August 2019, Research Internship, Vidyasirimedhi Institute of Science and Technology, Thailand

 Worked on project focusing on active data selection for NLP context, which was eventually incorporated into my senior thesis.

## **Teaching Experience**

## Teaching Assistant at School of Computing, NUS

- CS3244 Machine Learning (Semester 1, AY2023-24)
- CS3264 Foundations of Machine Learning (Semester 2, AY2022-23)

## **Teaching Assistant at MUIC**

- ICCS200 Data Structures and Algorithms (T3, AY2018-19; T1, AY2019-20)
- ICPY132 Principles of Physics (T1, AY2017-18)

## **Awards and Competitions**

## August 2023, Recipient of SoC Research Achievement Award

• Awarded for research achievements in Semester 2 AY2022-23.

## June 2023, Recipient of SoC Teaching Fellowship Scheme

• Awarded to five CS PhD students at SoC with excellent past performances as a tutor.

### April 2018, Winner of FameLab Thailand

- A competition hosted by British Council Thailand where competitors gave a three-minute presentation about a scientific topic of their choice to a general audience.
- Also was selected as the representative for Thailand at FameLab International 2018 at Cheltenham Science Fair, United Kingdom.

## Skills

### **Mathematics Courses**

Multivariate Calculus, Linear Algebra, Real Analysis, Discrete Maths, Statistics.

## **Computer Science Courses**

Data Structures & Algorithms, Numerical Methods, Convex Optimisation, Machine Learning, Object-Oriented Concepts, Interaction Designs, Introduction to Computer Systems.

#### **Programming**

Experiences with writing projects in Python, Java, C++, and Julia.

## Language

Thai (native speaker), English (fluent), and Spanish (elementary).

## **Standardised Scores**

- TOEFL iBT: 114 out of 120 (taken in Jan 2020),
- IELTS: 8.5 out of 9.0 (taken in Jan 2018),

## **Personal Interests**

## Video Making - RandomMathsInc

- URL: https://www.youtube.com/c/RandomMathsInc
- A channel with around 11k subscribers (as of October 2023), which present topics in mathematics, physics and computer science often in entertaining ways.