(Daniel) Shiu-hong KAO

Linkedin: https://www.linkedin.com/in/daniel-kao-13520a1b8/

Github: https://github.com/DanielSHKao Website: https://danielshkao.github.io/

EDUCATION

The Hong Kong University of Science and Technology

Bsc in Data Science and Technology / Bsc in Computer Science

GPA: 3.764, Major GPA: 3.893

Northwestern University

Exchange Student in McCormick School of Engineering

GPA: **4.000**

Hong Kong S.A.R., China

Email: skao@connect.ust.hk

Mobile: +886-979-738-568

Aug 2019 - May 2023

Illinois, USA

Mar 2022 - Jun 2022

Academic Projects

Dynamic Neural Network Comparison: Efficiency and Performance

Sep 2021 - Jan 2022

Supervisor: S.-H. Gary Chan, HKUST

Undergraduate Research Opportunity Program (UROP), HKUST

[DeepLearning, ComputerVision, DynamicNeuralNetwork] Testing, analyzing, and comparing the performance and efficiency across different deep learning models.

Press Release Classification on Mobile Application

Feb 2021 - Jun 2021

Supervisor: Dimitris Chatzopoulos, HKUST (now in UCD, Ireland) Undergraduate Research Opportunity Program (UROP), HKUST

[AndroidDevelopment, MachineLearning] Developing an Android app for text classification.

AlignKD: A Low-cost Technique for Convolutional Shortcut Removal

Sep 2022 - Dec 2022

Course Title: COMP4471 Deep Learning for Computer Vision

Course project at HKUST

[DeepLearning] Providing a cheap method to remove shortcuts in convolutional neural networks while preserving the performance.

RESEARCH EXPERIENCES

Divide and Distill: An Accurate, Fast, and Data-efficient Knowledge Distillation Framework

First Author, under review by top conference

[DeepLearning, Knowledge Distillation] A fast-converging and data-efficient algorithm for knowledge distillation with accuracy higher than state of the art.

Run, Don't Walk: Chasing Higher FLOPS for Faster Neural Networks

Second Author, under review by top conference

[DeepLearning, ArtificialIntelligence] A faster and effective separable convolutional layer to improve the performance of existing approaches such as Depthwise Convolution and Group Convolution.

Integer Partition: Further Discussion of the Number of the Integer-side Triangles

First Author, Silver medal at Yau's Award 2018

[Combinatorics, Discrete Math] A closed-form solution for the number of integer-side quadrilaterals with perimeter m and a recursive relationship for the number the integer-side n-sided polygons with perimeter m.

Teaching Experience

Undergraduate Teaching Assistant

Aug 2022 - Dec 2022

Department of Computer Science and Engineering, HKUST

Course: Computer Organization. Responsibility: Assisting with the lab sessions, holding office hours by appointment, providing solutions for in-class exercises.

Internship

Software Engineer (Summer Intern)

Jun 2021 - Aug 2021

Hong Kong Applied Science and Technology Research Institute

Designing and developing algorithms to solve problems; researching the latest technologies; tasks including image processing, OCR, data parsing, deep learning, etc.

Software Developer (Part-time)

Mar 2020 - Jun 2020

Jing Ping Educational Creation Ltd.

Implementing a financial system for the company's use. VBA and Python are involved.

AWARDS

Chern Class Scholarship

Academic Year 2020-21

The Hong Kong University of Science and Technology

A special scholarship for students with excellent performance in mathematics.

University Scholarship for Continuing Undergraduate Students Academic Year 2021-22, 2022-23 The Hong Kong University of Science and Technology

Academic scholarship for the students at HKUST whose CGA is in the top 10th percentile of all continuing undergraduate students.

Silver Medal, Shing-Tung Yau High School Mathematics Award

Jul 2018

National Taiwan University

National science fair for mathematical research in Taiwan.

Dean's List Fall 2019, Fall 2020, Spring 2021, Fall 2022

The Hong Kong University of Science and Technology

An academic award for a high GPA at HKUST.

High Honors Spring 2022

Northwestern University

An academic award for a full GPA at NU.

Extra-curricular Activities

Head Student Ambassador

Nov 2022 - Current

Undergraduate Recruitment and Admissions Office, HKUST

Sharing the university life and experience with prospective students; Assisting in admission affairs.

Peer Mentor Aug 2021 - Jun 2022

School of Science, HKUST

Assisting freshmen to adapt the university environment; Holding welcome events.

Sub-Committee Member Sep 2019 - May 2020

Mainland Student and Scholars Society, UG session, HKUST

Assisting executive group with general affairs.

Deputy Head Student Ambassador Nov 2021 - Nov 2022

Undergraduate Recruitment and Admissions Office, HKUST

Student Ambassador Nov 2019 - Current

Undergraduate Recruitment and Admissions Office, HKUST

Taiwanese Student Association (TSA, HKUST) Sep 2019 - May 2023

Member in TSA, HKUST

Taiwanese American Student Association (TASA, NU) Mar 2022 - Jun 2022

Member in TASA, Northwestern University