Yihan Tang

hanktang.yh@gmail.com | (+852) 56913962 | Hong Kong SAR https://www.linkedin.com/in/yihan-tang-hank/

PROFESSIONAL SUMMARY

I am an enthusiast in AI for Healthcare and Natural Language Processing (NLP). I have great passion for applying Deep Learning algorithms and NLP-based ideas to developing solid prediction models for Electronic Health Records (EHR). I am proficient in Python, PyTorch, and R.

EDUCATION

The University of Hong Kong, Hong Kong SAR

Expected May 2026

BASc in Applied Artificial Intelligence, GPA: 3.91/4.30

Relevant Coursework: Artificial Intelligence, Programming in C++ and Linux Shell, Linear Algebra, Multivariate Calculus, Linear Statistical Analysis, Data Visualization

Stanford University, Stanford, CA

June 2023 - August 2023

International Honors Program (IHP), Stanford 2023 Summer Quarter Concentration in Computer Science

Relevant Coursework: Artificial Intelligence (CS221), Computer Organization (CS107), High-Performance Computing (ME344S)

HONORS AND AWARDS

Recipient of Summer Research Fellowship (SRF), The University of Hong Kong
Dean's Honors List, Faculty of Science, The University of Hong Kong
Undergraduate Exchange Scholarships for IHP at Stanford University,
issued by The University of Hong Kong

2024
2023 - 2024
2022 - 2023

EXPERIENCE

Undergraduate Research Assistant March 2024 - Present MedAl Lab, Department of Statistics and Actuarial Science, The University of Hong Kong

Advisor: Professor Leguan Yu

- Enhance the pre-training of BERT-based Electronic Health Record (EHR) models
- Innovate a hierarchical structure of arranging EHR data to incorporate ontological information
- Replicate and improve a previous paper (Yang et al., 2023) with an incomplete codespace
- Replicate results of an important benchmark (Harutyunyan et al., 2019) on MIMIC-III data
- Help build a Prototype-guided framework for clinical outcome prediction from irregular Electronic Health Records

SKILLS

Python | Deep Learning | Healthcare Data Analysis | Data Visualization | C++

CERTIFICATIONS

Human Research (Data or Specimens Only Research), CITI Program
 March 2024

RECOGNITIONS

Student Peer Advisor, Faculty of Science, The University of Hong Kong
 Founder of Shun Hing College Tech Club, The University of Hong Kong
 2024 - 2025
 2024