DAI Ruyi Daisy

+(852) 9280-9748 | rydai@link.cuhk.edu.hk | https://nemurin.top

EDUCATION

The Chinese University of Hong Kong, C. W. Chu College

September 2021 – Present

Faculty of Engineering, Major in Computer Science (Artificial Intelligence)

CGPA: 3.549/4.000

Relevant Coursework: Design & Analysis of Algo, Introduction to Computing using Python, Multivariable Calculus for Engineers, Fund. of Machine Learning, Intro to Database Systems

PROFESSIONAL & ACTIVITY EXPERIENCE

Video Generation Model Evaluation

The Chinese University of Hong Kong

Research Assistant

May 2024 – *Aug* 2024

- Conducted comparative analysis of video embedding techniques (CLIP, DINO, I3D) to assess temporal
 consistency and content diversity in generated videos
- Implemented advanced evaluation strategies including t-SNE visualization and FFT analysis to quantify embedding performance across datasets like UCF101, Kinetics, and AVA

Real-Time Video Matting for Privacy Preservation

The Chinese University of Hong Kong

Research Assistant

Nov 2022 - Oct 2023

- Led data collection and preprocessing for study on real-time video matting, focusing on preserving privacy in multi-person scenes, developed and trained DEDNet, a network with privacy filter and alpha matte refiner
- Co-authored paper on TP-Matting and DEDNet submitted to IEEE-TÎP 2024

Investigating Cultural Bias in Language Models

The Chinese University of Hong Kong

ARISE Lab · Research Assistant

Jan 2023 – Aug 2023

- Executed a thorough assessment of cultural biases in AI platforms and LLMs such as ChatGPT, pioneered strategies for bias reduction, offering critical insights into global user experience
- Co-authored a research paper exploring findings, submitted to ACL ARR-February 2024

LEADERSHIP & COMPETITION EXPERIENCE

2023 Goldman Sachs APAC Women's Trader Academy

Hong Kong

Participant

May 2023

- Engaged in an intensive training program aimed at understanding the role of being a trader at GS, with activities such as trading overviews, panel discussions, trading floor tours, and group projects
- Developed advanced trading skills via vendor-led training and market-making simulations

2022 WOBRAIN Global Alphathon

Hong Kong

Team Member

Aug 2022 – Nov 2022

- Crafted high-performance alpha with high fitness, Sharpe, and low turnover rate, honed using historical U.S. equities data up to 2020 and consistently forecasting positive PnL for 2021 across diverse market conditions.
- Expedited team success to an APAC 2nd place ranking and 19th globally through skillful alpha integration

WORKING EXPERIENCE

Python Developer

Hong Kong

Legal Expression · Part-time

May 2023 – Aug 2023

- Co-founded an early-stage start-up and secured support for several STEM projects within six months
- Built Linkedin crawling autobot, leveraging skills in Selenium web driver, bs4, and other relevant techniques

AWARDS & SCHOLARSHIPS

Liu Shai-Tat & Yu Chi-Hing Memorial Scholarship, the Chinese University of Hong Kong	May 2023
ELITE Stream Scholarship, the Chinese University of Hong Kong	Aug 2022
Dean's List of Engineering Faculty, the Chinese University of Hong Kong	Jul 2022
Shanghai Popular Science in English for High School Students, Bronze Award	Oct 2019
Shanghai Students' Art Festival for Piano, Gold Award	Oct 2018

SKILLS & INTERESTS

- Technical: Microsoft Suite, Video editing, Plotting, C, Python (Pytorch), Java, Machine Learning
- Languages: Mandarin Chinese (Native), English (Fluent, TOEFL 104, GRE 329.5), Japanese, Cantonese