

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-TIP 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 WQBRAIN 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