YAN Yuhang(Henry)

thttps://yany-henry.github.io | ✓ yanyuhang2002@link.cuhk.edu.hk | ✓ +86 18945222225

EDUCATION

The Chinese University of Hong Kong (CUHK)

Sep. 2021 - July 2025 (expected)

Bachelor of Science in Computer Science (CSCI)

Hong Kong SAR, China

- Cumulative GPA: 3.757/4.000; A member of S.H. Ho College
- ELITE Stream of Faculty of Engineering; Stream in Data Analytics
- Spring semester exchange to École Polytechnique Fédérale de Lausanne (EPFL), 2023-24
- Spring semester exchange to Yuanpei College, Peking University (PKU), 2022-23

Research Experience

Evaluation on the Vulnerability of Current Generative Models

Jan. 2024 - present

Research Assistant to Prof. Sabine Süsstrunk (EPFL)

Lausanne, Switzerland

- Investigated potential data leakage in generative models due to their access to extensive training datasets and user inputs, assessing the risk of compromised output.
- Evaluated and enforced fairness in generated content, preventing model output biases.
- Conducted robustness checks against adversarial attacks, validating model resilience by identifying vulnerabilities to deliberate input perturbations aimed at manipulating results.

Efficient Video Analytics

June 2023 - Sep. 2023

Research Assistant to Prof. Eric Chi Lik LO (CUHK)

Hong Kong SAR, China

- Won the Best Project Award 2023 among 58 undergraduate projects.
- To design a natural language based lost-and-found system for the Hong Kong Airport.
- Worked on accelerating the process of efficiently analysing multiple long videos using deep learning models and used React to build the front-end for the project.
- Investigated multiple Zero-Shot Object Detection models as well as Nature Language Processing Models. Evaluating the capabilities of different models based on our self-created airport datasets and diverse evaluation criteria.

Traffic Characteristics Analysis of the Network

April 2023 - June 2023

Research Assistant to Prof. Tong YANG (PKU)

Beijing, China

- Based on the high-performance traffic analysis platform built independently and the core traffic data collected, conducting comprehensive and in-depth traffic feature statistics and analysis from the link, traffic and packet level.
- Learned about TCP/IP protocols and DNS packet rules and used Peking University's campus network traffic information as a dataset, resolving IP and domain name mapping relationships from pcap files containing only DNS.

Work Experience

AIJobTech

Oct. 2023 - present

CTO & Co-founder

Hong Kong SAR, China

- Engaged in the launch and early-stage funding of an AI-driven job matching startup.
- Implemented AI recommendation systems for job matching and leveraged large language models for resume and personal statement optimization, as well as full-stack development.
- Led the technical team in development and technical details to ensure efficient, high-quality delivery.

ACADEMIC AWARDS AND SCHOLARSHIPS

Dean's List (**Top 10%**) of 2021-22 Faculty of Engineering Best Project Award (**Top 5** of 58 UG Summer Research Internships) in 2023 Faculty of Engineering Honorable Mention of Mathematical Contest In Modeling (MCM), 2022 COMAPCollege Outstanding Student Scholarship (10,000HKD), 2022-23 & 2023-24 S.H. Ho College Multiple Exchange Scholarship (32,400HKD), 2022-23 & 2023-24 CUHKAdmission Scholarships for Academic Excellence (5,000HKD), 2021-22 CUHK2nd Prize in National Physics Competition for Senior High, 2019-20 CHN Physics Competition Comm. 2^{nd} Prize in National Mathematics Competition for Senior High, 2020-21 Chinese Mathematics Society

Extra-curriculum Activities

Nov. 2023 Oxfam Trailwalker 2023 Completed the 100KM MacLehose Trail in a continuous 37h25min. Hong Kong SAR, China Hong Kong Mainland Undergraduate Football League Apr. 2023 Second place; 9 teams from around Hong Kong Hong Kong SAR, China "Shier Jiao" Cup Mandarin Debate Competition Apr. 2022 Second place; 12 teams from around Hong Kong Virtual "INNO Boyue" Cup Mandarin Debate Competition July 2022 Third place; 24 teams from around the world Virtual

SKILLS

Languages English (Fluent), Mandarin (Native) and Cantonese (Intermediate).

Programming C/C++, Java, JavaScript, MATLAB, Python{Pytorch, Tensorflow} and SQL.

Tools LaTeX, Anaconda, Git, Linux and Spark.

Last updated: February, 2024