Education Background

> City University of Hong Kong	Hong Kong
MSc in Computer Science (Current GPA: 3.16/4.3)	Aug. 2022 – Present
➤ The University of New South Wales	Sydney, Australia
BSc in Computer Science - DataBaseSystems (GPA: Credit/ Second Class Honor)	Aug. 2018 - Sep. 2021
Work Experiences	
➤ Hong Kong Institute of Science & Innovation, Chinese Academy of Sciences (CAIR)	June.2023 – Aug.2023

- Vision Algorithm Intern
 Working on connecting the visual plugins with our large medical language models through LangChain and building an external medical knowledge base.
- Working on labeling the medical data, including the complex surgical instruments and sites, and trying to come up with a detection model to detect anomalies actions during the surgery time.
- Research Assitant in CityU

Sep.2022 – June.2023

Supervisor: CityU - Prof. Antoni B. Chan

- Working on a Plagiarism Detection System project.
- Developed basic features for the system's backend (Python Flask) and front end (React).
- Refined the detection model (Fast RCNN) and processed data to improve accuracy.
- ➤ Beijing Sankuai Online Technology Co., Ltd. (known as Meituan)

Feb. 2021 – Aug. 2022

System Development Intern

- Developed a Java SpringBoot-based reporting system.
- Conducted essential backend development tasks, including writing scheduled tasks and handling business logic in the Controller and Service layers.
- Participated in project iterations, functional development, and debugging tasks, mainly responsible for data monitor functionality.
- Created and maintained unit and integration tests for new and existing functions.
- Provided daily maintenance for the model transformation service and addressed data platform alarms.
- Access to dialogue robots to realize simple business information query functions.

Selected Academic Projects

Ouestion Generation

May 2023 – Apr. 2023

- Fine-tune pre-trained models like T5 and BART for a downstream NLP problem, 'question generation,' and apply multi-task learning and pointer networks into models. Achieve approximately 22 points in BLEU-4 on SQuAD and 18 points in SQuAD NQG datasets.
- Classify-14-different-Simpsons-Characters (<u>link</u>)

Jul. 2021 - Aug. 2021

- Created a model refined based on the VGG structure model using PyTorch that classified 14 Simpsons characters from grayscale images.

- Utilized neural networks, data pre-processing, and feature engineering to achieve a 93% recognition rate after training.
- ► BookIt (<u>link</u>) May 2021 Jul. 2021
- Developed a one-stop platform for booking resources, featuring a Python Flask backend, local MySQL storage, and using HTML, AJAX, and CSS as frontend.
- Implemented backend functionality and improved corresponding frontend pages.
- Realized essential features like booking, commenting, liking, favoriting, and resource management.
- Signature Index (link)

Mar. 2021 - Apr. 2021

- Implemented a signature-indexed file in C, including creation, insertion, and partial-match retrieval query functionality.
- Developed two signature algorithms and a hash function for accurate database Select operations.
- Achieved 80% accuracy in data insertion and retrieval.
- ➤ Dungeon Game (<u>link</u>)

Jun. 2020 - Aug. 2020

- Developed a Java and JavaFX-based dungeon-style side-scrolling game with player movement, item pickup, enemy combat, and level progression.
- Implemented player movement, enemy AI, and item functionality using Java and improved the front end using JavaFX.
- Completed self-designed maps, monsters, and items.

Research Projects

➤ AI in Fintech

Jan. 2023 – July2023

Supervisor: CityU - Dr.Linqi Song

- Working on a Financial Machine Translation project aimed at document-level machine translation in the financial sector.
- Try some large language pre-trained models like mBart-large, mBart-base, mT5-base, and LLaMa with different sizes of tokenizers and decoder strategies to get the SOTA performance in machine translation in the financial area.
- Responsibilities include fine-tuning the model's performance and testing different parameters for the best performance. Developing decoding strategies, like nucleus sampling, beam search with A* algorithm, and reweighting attributes for various financial and general situations to improve machine translation performance.

Additional Information

- Know MySQL, Java, React, Python
- Know about SpringBoot, MyBaits, MapReduce, and Flask.
- Good at back-end programming.