### Chen Guanze

Tel:852-9146788 | Email: gzChen@link.cuhk.edu.hk

## **Education background**

The Chinese University Of HONG KONG 09/2023-07/2024

Degree: Master of Science (expected in 07/2024)

Major: Computer Science

Sichuan University 09/2019 - 07/2023

Degree: Bachelor of Management

Major: Information Resource Management GPA:3.85/4 | Ranking:3/75

## Research Experience

Creating web applications and mobile apps for big data collection and analysis 05/2022 - 11/2022

Tutor: Jiguo Cao Simon Fraser University, Burnaby, Canada

Aim: Develop machine learning methods for big data analysis and build user-friendly web applications and mobile apps for big data collection and analysis.

- Participated in the design and deployment of machine learning algorithms to gather data in healthcare, education, transportation sector, etc.
- Designed machine learning algorithms to analyze the data and deploy them on web and mobile

# Research and Application of China's Early Childhood Physical Fitness Evaluation System based on Big Data Multiple Regression and Tracking Modeling 09/2021 - 04/2022

Tutor: Prof. Zhang Jianxin Prof. Huang Yanhui Sichuan University

Introduction: Collect data on the physical fitness of young children and establish an algorithmic model of children's physical fitness by multiple regression analysis, which provides a reliable big data model and quantitative standards for improving the physical fitness of young children in China

- Constructed an information system for data collection, entry of physical fitness test of young children
- Assisted in analyzing the data, improving the evaluation model based on the analysis result, and implanting it into the evaluation system
- Completed the algorithm design and worked with Chengdu Education Research Institute to apply the system to local kindergartens

#### **PAPERS**

❖ ZHU Yu, CHEN Guanze, LU Yongrong, et al. Generative Artificial Intelligence Governance Action Framework: Content Analysis Based on AIGC Incident Report Texts[J]. Documentation, Information & Knowledge, 2023, 1-11.

## **Professional Experience**

Data Analysis & Development SEWC(Siemens Electronic Works Chengdu) 12/2022-04/2023

- Preprocessed and persistently stored real-time production data
- \* Extracted data features for data analysis of different business scenarios
- Developed systems to display analysis results.
- Skills involved: Vue.js, Django, SQL, Python

## **Community Service & Voluteering**

#### Open source contributions Datawhale

11/2022 - 03/2023

❖ Wrote installation and implementation tutorials, prepared learning roadmaps for people who didin't have access to AI learning resources, such as dive into deep learning