
PENG MINQI

THE CHINESE UNIVERSITY OF HONG KONG

HONG KONG ♦ +852 91465737 ♦ 1155191548@link.cuhk.edu.hk ♦ <https://github.com/mencaire>

SUMMARY

Hardworking student offering internship work experience and extensive knowledge of computer science. Skilled at project support with proven history of solutions-oriented problem-solving. Meticulous and detail-oriented with excellent teamwork as well as organizational and communication skills.

EDUCATION

Bachelor of Engineering: Computer Science, 05/2022 - 06/2026

The Chinese University of Hong Kong - HONG KONG, CHINA

- CGPA: 3.268, TOFEL: 92, GRE: 326
- Core Coursework: Operating Systems, Database System, Computer Networks, Software Engineering, AI and Machine Learning
- Summer School: Large Language Models, Media and International Relations - Peking University, Beijing, August 2024
- Expected Graduation Date: June 2026

WORK HISTORY

Project Manager, 10/2024 - 12/2024

CUHK Database Systems Term Project – SHA TIN, HONG KONG, CHINA

- Planned, designed, and scheduled phases for large projects
- Implemented JAVA programs with SQL files to build interactive sales systems based on prepared data, 80% faster than other similar systems
- Released the whole project files on GitHub webpage, open to read and edit

Intern, Research Institute, 08/2024 - 09/2024

UBTECH ROBOTICS CORP LTD – SHENZHEN, GUANGDONG, CHINA

- Gained valuable experience working within the field of Embodied Agent's Location and Navigation, applying learned concepts directly into relevant work situations
- Developed and implemented five related Vision-and-Language Navigation models from the latest papers, then submitting reports to prepare for the future products

Researcher, 07/2023 - 08/2023

IEMP Research Program – SHANGHAI, CHINA

- Learned related concepts in computer vision and completed an academic project on Facial Detection, the accuracy of our model reaching 84.56%
- Accomplished a group-based program with coding and delivered a project report

SKILLS

Teamwork and collaboration

■■■■■

Problem-solving

■■■■■

Computer skills and Programming

■■■■■

Research and Academic Writing

■■■■■