# Shenghao XU

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### **EDUCATION**

## The Chinese University of Hong Kong

Hong Kong

Master of Science in Computer Science

Sep. 2020 - Aug. 2021

• A- grade in Master research project

• CGPA: 3.443 out of 4

## Hong Kong Metropolitan University

Hong Kong

Bachelor of Science with Honors in Computer Engineering

Sep. 2018 - Aug. 2020

• Graduation with first-class honors

Award GPA: 3.65 out of 4CGPA: 3.59 out of 4

Research Experiences

## Adder: Multimodal Self-supervised Learning by Complementary Sensing

| Supervisor:Prof. Sung Chi Chu

Aug. 2021 - Present

- Focus on solving the formula "IoT + Vision = ?"
- We consider the question: what can be learned by "adding" different sources of unlabeled data, and what does the "adding" denote?
- Propose Adder, a framework for learning multimodal representations through self-supervised learning.
- Specifically, the proposed framework takes multimodal raw signals as input and learns representation from multimodal data by complementary sensing data. Complementary sensing mitigates the incompleteness of sensor data.

## BanditMF: Multi-Armed Bandit Based Matrix Factorization Recommender System

| Supervisor:Prof. John C.S. Lui

Sep. 2020 – May. 2021

- Propose a multi-armed bandit based collaborative filtering recommender system, named BanditMF.
- The matrix factorization (MF), which is model-based collaborative filtering, is combined with the multi-armed bandit algorithm in this system.
- System contains an offline subsystem focused on matrix factorization and an online subsystem with a multi-armed bandit algorithm as the core.
- BanditMF solves the coldstart problem of the collaborative filtering method and gives the ability to recommend new items to users.
- BanditMF reduces the loss of new users with low loyalty due to irrelevant recommendations from the bandit algorithm during the exploration period.

## AI-based System for Automatic Detection and Recognition of Weapons

| Supervisor:Prof. Hung King Fai Kevin

Aug. 2019 – May. 2020

- Collaborative project with the company named Integrated and Hong Kong Metropolitan University.
- The aim of this work is to develop a low-cost, efficient, and artificial intelligence-based solution for the real-time detection and recognition of weapons in surveillance videos under different scenarios.
- The system can detect 7 weapons within 6 categories, including handguns, shotguns, automatic rifles, sniper rifles, sub-machine guns, and knives.
- At the intersection over union (IoU) value of 0.50 and 0.75, the system achieved a precision of 0.8524 and 0.7006, respectively.

#### Publication

- S. Xu and K. Hung, "Development of an AI-based System for Automatic Detection and Recognition of Weapons in Surveillance Videos," IEEE 10th Symposium on Computer Applications and Industrial Electronics (ISCAIE), 2020, pp. 48-52, doi: 10.1109/ISCAIE47305.2020. 9108816.
- Shenghao Xu. Banditmf: Multi-armed bandit based matrix factorization recommender system. CoRR, abs/2106.10898, 2021. URL https://arxiv.org/abs/2106.10898.[pre-print]

## Honors and Awards

HONORS AND AWARDS	
Inter-Institutional Competition on Facility Management Project by IFMA  • Merit Award	Oct. 2020
Entrance Scholarship, CUHK	Oct. 2020
Dean's List	Aug. 2020
The Katie Shu Sui Pui Charitable Trust Scholarship	Jun. 2020
Outstanding Student Award	Jun. 2020
The ACEU sponsorship	Apr. 2020
Dean's List	Jul. 2019
Experience	
Research Assistant	Aug. 2021 – Present
Center of Cyber Logistics, The Chinese University of Hong Kong • IoT + Vision	Hong Kong
Research and Development Intern	Jul. 2019 – Aug. 2019
YY Inc.	Guang Zhou, China
<ul> <li>Participate in the internationalization of the YY apps</li> <li>Established an Android live broadcast system based on Real-Time Messaging Protocol</li> </ul>	
Electronic Engineer Intern	Jul. 2016 – Sep. 2016
Sightseeing Cable Co., Ltd.	Anhui, China
<ul> <li>Monitoring the daily operation of electronic instruments</li> <li>Maintenance and repair of electronic equipment</li> </ul>	
Professional Activities	
Journal Reviews:	
• ACM Transactions on Information Systems	
Teaching Assistant	
DSME 6696BAP1 Advanced Business Analytic Practicum	Fall 2021
Technical Skills	
Languages: Python, Java, C/C++, HTML/CSS, LaTeX Developer Tools: Git, Spyder, VS Code, Visual Studio, PyCharm, IntelliJ Libraries: pandas, NumPy, Matplotlib, etc.	
ACTIVITIES AND VOLUNTARY SERVICE	
Internet Enterprise Internship for University Students in Hong Kong, Macau and	Taiwan Jul. 2019
Hong Kong University Student Guangzhou Volunteer Service	Oct. 2019
IEEE HKMU Branch activity	Nov. 2018
Lamma Island Fun Day Volunteer Event	Nov. 2017