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 4 • CGPA: 3.59 out of 4 Honors and Awards Inter-Institutional Competition on Facility Management Project by IFMA Oct. 2020 • Merit Award Oct. 2020 Entrance Scholarship, CUHK Aug. 2020 Dean's List Jun. 2020 The Katie Shu Sui Pui Charitable Trust Scholarship Jun. 2020 **Outstanding Student Award** The ACEU sponsorship Apr. 2020 Dean's List Jul. 2019 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. Experience

Research Assistant	Aug. 2021 – Present
Center of Cyber Logistics, The Chinese University of Hong Kong	Hong Kong
• IoT + Video analysis	
Research and Development Intern	$\mathrm{Jul.}\ \ 2019-\mathrm{Aug.}\ \ 2019$
YY Inc.	Guang Zhou, China

- Participate in the internationalization of the YY apps
- Established an Android live broadcast system based on Real-Time Messaging Protocol

Electronic Engineer Intern

Jul. 2016 – Sep. 2016

Sightseeing Cable Co., Ltd.

Anhui, China

- Monitoring the daily operation of electronic instruments
- Maintenance and repair of electronic equipment

Projects

Multi-armed Bandit problems: Design and Implementation

| Supervisor:Prof. John C.S. Lui

Sep. 2020 – Present

- Design and implement the topic within the multi-armed bandits (MABs) domain
- Search the ways to improve the MABs algorithm performance
- Propose and implement a multi-armed bandit based collaborative filtering recommender system, named BanditMF

AI-based System for Automatic Detection and Recognition of Weapons

| Supervisor:Dr. Hung King Fai Kevin

Aug. 2019 - May. 2020

- Collaborative project with the company named Integrated and The Open University of Hong Kong
- 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 handgun, shotgun, automatic rifle, sniper rifle, sub-machine gun and knife
- 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

TECHNICAL SKILLS

Languages: Python, Java, C/C++, HTML/CSS, LaTeX

Developer Tools: Git, Spyder, VS Code, Visual Studio, PyCharm, IntelliJ

Libraries: pandas, NumPy, Matplotlib

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 OUHK Branch activity	Nov. 2018
Lamma Island Fun Day Volunteer Event	Nov. 2017