# Hin-Chi (Haley) Kwok

| +852 52257202 | kwokhinchi@gmail.com | <u>Linkedin in | Github O | CobotAI Ltd.</u> | <u>Google Developer Student Club | Blog |</u> A proactive learner with projects in Machine Learning, Human-Robot Collaboration (HRI/HCI), and Software Engineering.

## EDUCATION

#### Hong Kong Polytechnic University (PolyU), Faculty of Engineering

HKSAR, CN

BSc in Enterprise Engineering with Management, Computing; GPA: 3.8/4.0 (WES), Rank 1/37 2020/08-2025/06 Courses: Calculus, Information Technology, Enterprise Computing, Systems Modeling and Design, Operation Research I

- INNOVATION: 21st APICTA Winner in Tertiary Level (Only 1 in Asia Pacific Region); Internet+ Gold Award (Top 0.009% National); HKICT Student Innovation Grand Award and Gold Award (Only 1 in HK)
- ACADEMIC: Innovation & Technology Sch. (Presented by HKSAR Chief Executive); Canada Mitacs Research Sch. (worldwide); HKSAR Govt. Sch. (Top 1 in Prgm.); HK FOF Sch. (1/15); PolyU Dean's list 2021-2023
- LEADERSHIP: Outstanding HK Tertiary Student (1/10), Presidential Student Leader Award (Only 1 in Dept.)

# Shanghai Jiao Tong University (SJTU), SEIEE, Computer Science and Engineering

Shanghai, CN

Exchange Program in Computer Science and Technology

2023/8-2024/01

Courses: Discrete Mathematics, Data Structure, Linear and Convex Optimization, Computer Network, Operating System

#### RESEARCH EXPERIENCE

# PolyU Research Group of AI for Industrial Digital Servitization, led by Ir Dr. Pai Zheng HKSAR, CN Research Assistant 2021/07-2023/06

• Research: Using MAML, DRL, and other AI techniques in Human-Robot Collaboration

# McGill Software Technology Lab, led by Profs. Martin Robillard & Jin Guo

Montréal, CA

Research Assistant

2023/05 - 2023/08

• Research: Using Large Language Model for Code and Documentation in the field of Software Engineering and create tools with React.js

### SJTU Information and Computing Lab, led by Prof. Fan Cheng

Shanghai, CN

Research Assistant

2023/08 - 2024/01

• Research: Working on Mean Field Theory method in Deep Learning to improve information security and cloud computing

# WORK EXPERIENCE

#### Massachusetts Institute of Technology HK Innovation Node

HKSAR, CN

IoT and ultra-wideband (UWB) Positioning development  $\Omega \mid C++$ , Python

2022/06 - 2022/07

• Developed 3D-aware localization system with radiation ray collision method, 3D model printing and create GUI

#### Selected Projects

#### MRL Based Control Approach for Assisting HRC in Personalized Production

HKSAR, CN

Model diagnostic meta-learning, Proximal policy optimization DRL, Robotics Perception

2021/12-2022/08

- First author of awarded paper by HKIE and accepted by <u>CASE 22'</u>
- Designed self-learning robotic assisted systems (SLRAS) with self-adapt DRL algorithms to assist human operators
- Enhanced the performance by about 75% on average

#### Mutual Cognitive Human-Robot Collaborative Manufacturing System

HKSAR, CN

Deep Reinforcement Learning, Augmented Reality, HRC

2022/01-2023/02

- Awarded HKICT Student Innovation Grand Award and Gold Award and APICTA Award
- Integrated virtual and realistic task planning and dynamic guidance of visual data to enhance the intelligence of robots and to facilitate information sharing with Augmented Reality
- Conducted human-in-the-loop control approaches

# SKILLS

Languages: SQL, Python (including Machine Learning libraries), C++

WebDevelopment/Design: HTML/CSS/JavaScript, Hexo, Flask, Postman, Figma, Procreate

Frameworks: Tensorflow, ROS, Keras

Utilities: Jupyter Notebook, VSCode, PyCharm, IntelliJ, Git, Docker, LaTeX, Linux (Ubuntu), CoppeliaSim 2

Electronics/ Machines: Arduino, 3D Printer, Welding