

Curriculum Vitae

Personal Information			
Name:	LEONG CHI LONG	Chinese Name:	梁梓龍
Gender:	Male	Student Number:	DC227153
Age:	21	Major:	Computer Science
Date of Birth:	2004/03/14	Year of Study:	Year 4
Phone:	65989408	Email:	DC22715@umac.mo
			
Working/Training Experience			
2024/08 ~ Present	Siemens (Macau)	Part-time job	
2025/02 ~ 2025/07	MOCSCTF “菜鳥黑客松 2025” Competition	Development of the official website and competition platform	
2024/06 ~ 2024/07	Siemens (Macau)	Intern	
2024/04 ~ 2024/06	Macau Junyi Education Center	Python Teaching Mentor	
2023/10 ~ 2024/06	St. Joseph Secondary School 5 Macao	Extracurricular Activities Assistant Mentor	
2022/05 ~ 2023/06	Macau KeangPeng Middle School	Information Technology Innovation Group Student Assistant	
Activity Participation			
2025/09	2025 Bay Area Cup Cybersecurity Competition	HK and Macau Division - Second Place (Preliminary) Sixth Place (Finals) Finalist Award	
2025/04	Certificate of National Information Security Test Program (Level 1)	-	
2024/12	The 18 th National College Student Information Security Competition (Innovative Practice Ability Competition) and the 2 nd “Great Wall Cup” Triathlon (Defense Competition)	Ranked 765th in National	
2024/11	The 8th Annual Hack A Day Cybersecurity Conference and Competition by PwC Hong Kong	Sixth place in Hong Kong and Macau	
2024/09	2024 “Yangcheng Cup” Cyber Security Competition of the Guangdong-Hong Kong-Macau Greater Bay Area	Winning prize	
2024/06	MOCSCTF Rookie Hackathon 2024	16 th place in the open category	
2023/11	Dao Yuan Intelligence AI Innovation Symposium	Most Interesting Project Award	

2023/07	Peking University International Summer School	-
2023/03	MOCSCTF Rookie Hackathon 2023	University of Macau runner-up
2022/02	The 12 th National Youth Science Image Festival	Outstanding Works Award
2021/07	University of Macau Internet of Things and Smart City Summer Camp 2021	-
2021/04	19 th National Primary and Secondary School Network Originality Competition	Macao District Third Place
2021/02	2020 Macao Youth Science Popularization Video Creation Competition	Third Prize
2020/07	University of Chinese Academy of Sciences Science Summer Camp	-
2019/07	17 th National Primary and Secondary School Network Originality Competition	National Second Prize Macau District Runner-up
2018/10	5 th IT Knowledge Quiz Competition for Macao Secondary School Students	Runner-up

Hobby/Interest

Cybersecurity and Penetration Testing: Actively participate in various CTF competitions and continuously learn the latest security technologies.

Programming Development: Familiar with languages such as Arduino C, Python, and Go, passionate about developing innovative projects or tools.

Technical Exploration: Maintain a strong interest in emerging technologies, with particular focus on the latest developments in artificial intelligence, the Internet of Things, and related fields.

Self-Introduction

I am a computer science student focused on cybersecurity and software development, with a calm and steady personality. I take my work seriously and possess a proactive attitude. Technically, I have a solid programming foundation, frequently working with languages like Python and Go, and I continuously learn in the field of cybersecurity through participation in multiple CTF competitions and innovative projects, as well as obtaining the National Information Security Test Program (NISP) Level 1 certificate, demonstrating strong problem analysis and solving skills.

Additionally, during my time as an extracurricular teaching assistant at Saint Joseph School in Macau (Fifth School) and as a student assistant in the Information Technology Innovation Group at Macau Jingping Middle School, I not only accumulated rich teamwork experience but also showcased excellent project communication abilities. During my internship at Siemens, I demonstrated a capacity for quick learning and adaptation, effectively combining theoretical knowledge with practical application. I am passionate about continually learning new technologies and look forward to gaining diverse experiences in various fields and learning different things through different internships to enhance myself.