Vincent Ho

vincenntho@gmail.com | vinny-ho.com | <u>LinkedIn</u> | <u>GitHub</u>

EDUCATION

University of California, Irvine

Irvine, CA

Bachelor of Science in Data Science

Sept. 2024 - June 2028

• Relevant Coursework:

- Python Programming and Libraries, Intro to Probability and Stats for CS, ICSSC Fellowship

La Quinta High School

Westminster, CA

High School Diploma

Aug. 2020 - May 2024

• Relevant Coursework:

- CyberSecurity 1, Computer Science A, Digital Media H, Calculus AB, Calculus BC

EXTRACURRICULARS

CyberPatriots Westminster, CA

Member

Dec. 2021 - Dec. 2023

Achieved Platinum tier for three consecutive years, placing in the top 30% of teams statewide in California as part
of a 6-member team

- Specialized in Linux systems, troubleshooting and resolving security vulnerabilities and system errors
- Collaborated effectively, enhancing team performance through strategic problem solving and communication

Esports Technician Westminster, CA

Technician Aug. 2023 – June 2024

- Managed live streaming of school gaming events, ensuring smooth broadcast and engagement
- Implemented streaming elements and banners to enhance visual presentation.
- Troubleshot and resolved technical issues during gaming events, ensuring minimal disruptions

Esports Team Captain

Westminster, CA

Team Captain

 $Aug.\ 2022$ – $June\ 2024$

- Led the League of Legends team to victory in state championships and a collegiate tournament
- Coordinated practices and managed team communications, fostering a collaborative environment
- Developed and implemented strategies that improved team performance and engagement

SKILLS

Languages: Python, JavaScript Libraries: Axios, Bootstrap

Applications: Adobe Photoshop, Adobe Premier Pro

Work Experience

Part-Time

McDonald's Crew Member

Fountain Valley, CA

June 2023 – Aug. 2023

• Managed front cashier operations, handling transactions accurately and efficiently

- Communicated effectively while working in the drive-thru, ensuring customer satisfaction and efficiency
- Collaborated with team members to improve performance through problem-solving and clear communication