Yitian (Kevin) Ren

OSCP+ | CIPP/E, CIPP/US, CIPT

United States Permanent Resident

 \blacksquare kevinrytlol@gmail.com | \square (+1)669-339-4108 | **in** linkedin.com/in/kevin-ren-54132324a

Driven cybersecurity engineer with a passion for safeguarding company and user data. Expertise encompasses privacy-enhancing technologies, threat hunting, security operations management, privacy regulations, and Penetration testing. Proven ability to identify security & privacy gaps and implement effective mitigation strategies.

Education

• Master of Cybersecurity — Brown University

09/2021 - 06/2023

• Bachelor of Mathematics & Bachelor of Economics — University of California, Davis

09/2017 - 03/2021

Work Experience

Cybersecurity Consultant (Blue team & Privacy) — EY, Hong Kong SAR 07/2023 - 01/2025

- Conducted Privacy Impact Assessments (PIAs) for 5+ international companies, identifying and mitigating data handling risks associated with GDPR, CCPA, PIPEDA, PDPO and PIPL compliance. Identified 100+ data handling gaps in total and advised on privacy-enhancing technologies to mitigate risks. Resulting in a 50+% reduction in identified risks and a 70+% improvement in regulation compliance.
- As a core member of the team launching three Security Operation service lines and the EY Greater China Managed Security Operation Center, I developed security software integrations that enhanced log monitoring, Privacy by Design, threat detection, and data visualization, resulting in a 25% efficiency gain. Identifying management inefficiencies, I then spearheaded the project management streamlining efforts after 6 months, focusing on architecture design, budget optimization, and UAT arrangement, resulting in reduced my manager's workload by 50%.
- Innovated privacy solutions from LLM models & Python. Developed and optimized internal chatbots and easy-report tools, resulting in a 25% increase in gap analysis and 50% increase in report generation efficiency.
- Enhanced mobile-app privacy practice while collaborating with legal teams. Strengthened data protection protocols, enforced least privilege access controls, and led to a successful launch in the regional app market.

TMT Analyst, Intern — CSC Financial, Shenzhen, China

06/2021 - 09/2021

- Analyzed sensor and semiconductor chip supply in the midstream of China's new energy vehicle market in groups and accurately predicted a 30-40% increase in vehicle production in Q4 2021.
- Utilized Python, Bloomberg, and Wind to update data sets related to semiconductors automatically.

Risk Management, Intern — Ping An Bank, Shenzhen, China

06/2019 - 08/2019

• Tested timeliness of bank risk system and refined report process to save 20% reporting time.

Skills

- Privacy Technology Senior
- Privacy Regulations Senior
- LLM Training Junior
- SOC architect Senior
- Threat Hunting Senior
- Data Mapping & DLP Senior
- Splunk Enterprise Senior
- Python Senior
- V-Scanning & Pen Test Junior

Languages

- English Full Proficiency
- Chinese Native or Equivalent
- Cantonese Working Proficiency

Certificates

- OSCP+ Offensive Security Certified Professional Plus
- CIPP/US Certified Information Privacy Professional United States
- CIPP/E Certified Information Privacy Professional Europe
- CIPT Certified Information Privacy Technologist
- CIPM Certified Information Privacy Manager
- OSWP Offensive Security Wireless Professional
- Splunk Enterprise Certified Admin

Interests

• **İ** Chess - FIDE 2110

• **3** Snowboarding

• 3 Badminton