Rizq Khairulnizam

rizqkhairulnizam@gmail.com • (814) 441-4353 • www.linkedin.com/in/rizqkhairulnizam • www.github.com/rizqkhairulnizam

EDUCATION

The Pennsylvania State University

Cybersecurity Analytics and Operations, B.S. Security and Risk Analysis, Minor

Information Sciences and Technology, Minor

University Park, PA Expected: May 2026 GPA: 3.91/4.00

Dean's List: 6/6 Semesters

PROFESSIONAL CERTIFICATION

Certified in Cybersecurity (CC)

International Information System Security Certification Consortium (ISC2)

Kuala Lumpur, Malaysia

July 2024

WORK EXPERIENCE

CyberSecurity Malaysia, MyCERT

Security Analyst Intern

June 2025

Cyberjaya, Malaysia June 2025 – August 2025

- Competed in the international Standoff Cyberbattle for SPIEF 2025 as part of "Pasukan Biru," representing Malaysia against international teams, ranked 4th out of 12, and resolved 1/7 cases by performing a complete kill chain and an incident investigation.
- Gained hands-on experience with physical penetration testing tools and configured a custom attack device for wireless exploitation.
- Developed 3 Red Team documentation including Rules of Engagement (RoE), Letter of Authorization (LoA), and legal guidelines.
- Developed and delivered comprehensive training sessions to department staff on 11 red team exercise types, social engineering tactics, and non-verbal communication cues to strengthen security awareness, espionage prevention, and insider threat detection.
- Applied offensive security tools including the Social Engineering Toolkit (SET) and Metasploit to simulate cyberattacks.

The Pennsylvania State University, College of Information Sciences and Technology

University Park, PA

Learning Assistant for MySQL Relational Database Management System (RDBMS)

August 2024 – May 2025

- Partnering with 1 instructor and 3 Learning Assistants (LA) in supervising 89 students, enhancing in-class learning environment.
- Holding 4 hours of tutoring weekly on MySQL Workbench for students, enhancing learning outside of class sessions.
- Assessing students' assignments following a comprehensive rubric, improving productivity amongst colleagues.
- Developing standardized grading documents to ensure unbiased evaluation and consistency among learning assistants.

Nexagate, Managed Security Department

Kuala Lumpur, Malaysia

May 2024 – August 2024

Managed Security Intern

- Developed and collaborated on dashboards for user correlation and tracking abnormal traffic by scripting queries and visualizing data in Splunk Search Processing Language (SPL), later utilized by 10 security analysts of our Cyber Fusion Center (CFC).
- Analyzed threats and produced weekly reports aimed to keep clients updated regarding current news on threat actors and vectors.
- Monitored logs and produced weekly reports on the traffic status and behavior of 5 client domains with Imperva WAF.
- Conducted Incident Response (IR) and alarmed clients using Splunk SIEM and NSI Unified Security Management system.

PROJECT EXPERIENCE

RAT C2 Framework

Kuala Lumpur, Malaysia July 2025 – August 2025

Individual

• Developed a proof-of-concept Remote Access Trojan (RAT) using VBScript, Batch, and Python.

• Integrated a Telegram bot as a C2 agent to study and document the mechanics of Telegram-based command-and-control systems.

Abnormal Traffic Dashboard on Splunk

Kuala Lumpur, Malaysia

June 2024 – August 2024

■ Malay (Native)

■ Japanese (N5)

• English (Bilingual)

Team Member

• Designed and developed an analytical dashboard on Splunk SIEM aimed to assist 10 SOC Security Analysts in monitoring

- activity, recording abnormally high or low log count, and calculating future projections of 5 firewall hosts.

 Scripted 3 complex SPL queries to gain targeted graphs and visuals of traffic deviations using the standard deviation of the dataset.
- Scripted 5 complex 51 E queries to gain targeted graphs and visuals of darine deviations using the standard deviation of the datas
- Scripted 2 complex SPL queries to track the all-time-high record for 1 firewall host and export the record into a lookup table.

SKILLS

- BASh Scripting
- C++
- Java
- Python
- Java
- MySQL

- Linux Command Line
- Technical Report Writing
- Computer Networking
- Malware Analysis

The Pennsylvania State University - Department of Asian Studies

- Security Incident Response
- Threat Intel and Analysis
- Threat Report
- Elastic SIEM
- Splunk SIEM / SPL
- Imperva WAF

.

HONORS & AWARDS

Cultural Ambassador Award

University Park, PA

March 2024

• Awarded a certificate for Outstanding Academic Excellence and being a Standout Cultural Ambassador in the Japanese Course.