

Justin Kombe Tonguino

Security Researcher

Driven offensive security practitioner with practical expertise in vulnerability assessments, Red Team operations, and a deep passion for Linux and Windows environments. I specialize in developing and testing offensive security tools to better simulate real-world attack vectors. With strong dedication and discipline, I continuously refine my skills through HackTheBox challenges and advanced Red Team labs, striving to elevate my offensive security capabilities.



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WORK EXPERIENCE

GIS Enterprise Support Analyst Esri Malaysia

03/2025 - Present

Shah Alam, Malaysia

Achievements/Tasks

- Provide high-quality technical support for ArcGIS Enterprise and related technologies.
- Identify and troubleshoot issues related to usage, configuration, performance, offline mapping, Web Applications, mobile applications, and Distributed Collaboration.
- Utilize expertise in SQL Server, PostgreSQL, Oracle, and other databases to manage data and support GIS operations.
- Maintain comprehensive documentation of issues, solutions, configurations, and standard operating procedures
- Regularly collaborate with cross-functional teams to brainstorm and troubleshoot complex GIS issues.

Security Operations Center (SOC) Analyst Asia Pacific University (APU)

12/2023 - 03/2024

Kuala Lumpur, Malaysia

Achievements/Tasks

- Surveillance - Monitoring of event logs on networks, systems, devices, and infrastructure for unusual or suspicious activity.
- Reviewing and categorizing security alerts and potential threats.
- Performing active monitoring and working closely with Teams leads and SOC Manager. Experience is handling SIEM (MSSGard)

Contact : Dr. Manimegalai Rajenderan - manimegalai@apu.edu.my

IT Intern - LAB Security Analyst Asia Pacific University Technology Services

09/2023 - 01/2024

Kuala Lumpur, Malaysia

Achievements/Tasks

- Conducted vulnerability assessments and penetration testing to identify security weaknesses within the LAB clients.
- Compiled detailed reports documenting findings, strategic recommendations and remediation actions.

Contact : Mr. Akhil Levin Lulith - akhil.lulith@apu.edu.my

Vice-Chief of Library Assistants Asia Pacific University (APU)

08/2022 - 02/2024

Kuala Lumpur, Malaysia

APU Library

Achievements/Tasks

- Provided assistance in hiring a group of library trainees.
- Offered guidance to library trainees and assistants in the execution of daily library operations.

Contact : Ms. Atikah Azri - atikah.azri@apu.edu.my

EDUCATION

BSc (Hons) Computer Science (Cyber Security) Asia Pacific University (APU)

09/2021 - 09/2024

Kuala Lumpur, Malaysia

SKILLS

Penetration Testing

Bash, Python, C, Golang, SQL

Linux

C2 Frameworks

OpSec

Project & Team Management

ACCOMPLISHMENTS

HackTheBox Pro Labs - RastaLabs, Offshore, Zephyr, Dante, P00

Red Hat's Linux System Administration and automation training (RH124, RH134, DO457) (02/2025)

CERTIFICATES

Certified Red Team Analyst - CRTA (08/2025)

Multi-Cloud Red Team Analyst - MCRTA (12/2024)

Google Cybersecurity Professional (03/2024)

INE Certified Cloud Associate - ICCA (02/2024)

eLearnSecurity Junior Penetration Tester - eJPT (01/2024)

PERSONAL PROJECTS

Active Directory Home Lab Deployment and Adversary Simulation (10/2025 - Present)

A self-contained AD lab focused on testing attack chains, persistence, and evasion techniques while leveraging C2 frameworks to simulate realistic adversary operations.

Implementation of a Remote Command Execution System using Golang (05/2024 - 07/2024)

A lightweight CLI-based system built in Golang, designed to support both web shells and reverse shells for flexibility across varied and constrained environments.

Hyprrland - Arch Linux Setup and Configuration (02/2024 - 03/2024)

Known for its complexity, and highly customizable options, this project focused on the implementation of key binds and scripts for daily operations and continuous learning.

LANGUAGES

English

Full Professional Proficiency

French

Native or Bilingual Proficiency

INTERESTS

Command & Control (C2)

Red Teaming

Blockchain

CTF

Scripting

Bug Bounty

Sports