Raihan Sultan Pasha Basuki

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Research Interest

NLP/ML-assisted anomaly detection and vulnerability discovery, Security for AI, side-channel attacks on wireless networks, firmware security and reverse engineering, log and traffic analysis for attack detection and threat intelligence, anti-forensic technique and mitigation, DDoS mitigation using SDN, secure ML systems.

EDUCATION

Ary Ginanjar University

Jakarta, Indonesia

Bachelor of Computer Science

Sept. 2022 - Jun 2026

- Cumulative GPA 3.76 / 4.0, Major GPA 3.8 / 4.0
- Coursework: Networking, Machine Learning, Data Mining, Operating System, Algorithm and Data Structure

RESEARCH EXPERIENCE

Research Intern

Remote, Pittsburgh

Virginia Tech Security and Intelligence Laboratory

May 2025 - present

- Contributed as a research intern (remote) in Prof. Peng Gao's VT Security and Intelligence Laboratory, with research focus on Formal Method for LLM Security, also Kernel-level security using eBPF.
- Developed script to generate a robust Automated Reasoning Rules from a legal or general document using LLM.

Research Trainee Remote, Chicago

System and AI Research Training Program (SYAIR), University of Chicago

Jan 2025 - Jun 2025

- Analyzed 30+ technical papers from ACM, IEEE, USENIX, and NDSS conferences.
- Replicated and reproduced key experiments from top-tier publications.
- Engaged in weekly progress updates under direct mentorship from Prof. Haryadi Gunawi (University of Chicago).

Research Assistant Hybrid, Jakarta

AI Research and Development Unit (AIRDU), Ary Ginanjar University

Dec 2024 - present

- Assisted in AI model development programming for facial recognition, natural language processing (NLP), and big data analysis.
- Conducted experiments with machine learning and deep learning algorithms.
- Provided AI training for students, professionals, and the general public, as well as workshops on popular AI tools.
- Provided research assistance within office hours, for research group members.
- Write and publish articles in several local technology journals.

PRIOR PUBLICATIONS

- 1. <u>Raihan Sultan Pasha Basuki</u>, Muh. Said Abbas, Aliyah Kurniyasih. "Development of a Student Depression Prediction Model Based on Environmental and Academic Factors" (Manuscript ready upon request).
- 2. <u>Raihan Sultan Pasha Basuki</u>, Kinanty Kusuma. "Prediction of the Impact of Active and Passive Smoking on the Risk of Lung Disease Using RapidMiner and the Naïve Bayes Algorithm" (Manuscript ready upon request).

Work Experience

Machine Learning Researcher

Onsite, Jakarta

ESQ Group

May 2025 - Aug 2025

- Evaluated, improved, and tested multiple model algorithms for implementation in the Talent DNA[™] AskAdinda feature.
- Researched and developed Large Language Model (LLM) algorithms, pipeline, and environment to support the upcoming project.
- Researched for Generative AI model using Causal Self-Attention, and Multi-Layer Perceptron (MLP) algorithms within its architecture.

System Engineer

Hybrid, Jakarta

Metacyber Brother Indo

Dec 2023 - Dec 2024

- Managed technical engineering across multiple cybersecurity platforms for 20 clients: Delivered solutions for diverse
 clients by implementing and maintaining platforms like SolarWinds and Splunk for IT monitoring, SentinelOne for
 endpoint protection, and Tenable for comprehensive vulnerability assessments. Ensured seamless integration and
 optimal performance for each platform.
- Oversaw operations and maintenance of the Arbor Edge Defense (AED) platform for 10 clients: Specialized in DDoS mitigation using AED by Netscout, performing proactive system checks, updates, and fine-tuning configurations to fortify client network security postures.
- Conducted vulnerability assessments: Leveraged Tenable to identify, analyze, and mitigate critical vulnerabilities, providing actionable reports and remediation plans to improve security resilience.

Data Engineering Facilitator

Remote, Jakarta

 $ASEAN\ Foundation$

Apr 2023 - Jun 2023

- Course Facilitator at ASEAN Data Science Explorers Batch 3 and 4, atleast 500 Students Focusing on Data Analytics and Modeling using SAP Analytics Cloud.
- Developed five visuals by performing data engineering and analysis using SAP Analytics Cloud for COVID-19 information.

Team Leader Hybrid, Jakarta

Ary Ginanjar University Security Club (AGSEC)

Jun 2023 - present

- Competed in multiple CTF competitions at regional and international levels. With Jeopardy, Attack-Defense, and mixed formats.
- Organized internal workshops to enhance members' skills and knowledge in cybersecurity.

OPEN SOURCE PROJECT

OWASP Zed Attack Proxy (ZAP)

GitHub Repo

- Automated security scans by integrating them with CI/CD for continuous security testing
- Expanded web application vulnerability scanning to include active scanning, passive scanning, spidering, and fuzzing
- Customized attack payloads and modified plugins
- Tools Used: Java, HTML, Python, Shell

OWASP Core Rule Set (CSR)

GitHub Repo

- Modified rules for Core Rule Set by enchanced detection for SQLi, XSS, RCE, Command Injection, SSRF, File Uploads, Bot Detections, WAF Bypasses, API Security, and Rate Limiting
- Tools Used: Python, Shell

JDOS (DDoS program, fully written in Java)

GitHub Repo

• Tools Used: Java

OTHER PROJECTS

NeTracker GitHub Repo

- A Network Traffic Tracker, working in kernel-level. Made using eBPF (C-Language).
- Tools Used: C, Python, bpftool, Shell

PHP/8.1.0-Dev Exploit

GitHub Repo

- An exploit for PHP version 8.1.0-Dev 'User-Agentt' RCE, EDB-ID 49933.
- Tools Used: Python, Shell

NetPulse GitHub Repo

- NetPulse is a basic comprehensive network scanner. It combines multiple features such as host discovery, port scanning, service detection, vulnerability detection, OS detection, banner grabbing, and logging into a single, easy-to-use tool.
- Tools Used: Python, Shell

FunLocker GitHub Repo

- WebCrawlZ is a simple web crawler tool that scans a website for all anchor ('¡a¿') tags and prints their 'href' attributes. It is built using Python and utilizes the 'requests', 'BeautifulSoup', and 'fake-useragent' libraries for web scraping and user agent spoofing.
- Tools Used: Python, Shell

WebCrawlZ GitHub Repo

- FunLocker is a password-locked file decryptor (so far only have .docx and .pdf file decryptors). FunLocker uses a set of base passwords provided by the user to attempt to unlock encrypted files. The program will generate various combinations of these passwords to maximize the chances of successfully decrypting the file. This is useful if you have a list of possible passwords that you commonly use and need to recover access to a file that has been encrypted with one of these passwords.
- Tools Used: Python, Shell

ABILITIES AND SKILLS

Programming Language: C, C++, Python, Java

Scripting and Automation: Javascript, jQuery, AJAX, Bash Scripts, Powershell

Security Domain: Cryptography, Penetration Testing, Digital Forensics, Incident Response, SQL Injection, OSINT Security Tools: Nmap, Metasploit, Aircrack-ng Nikto, SQLMap, IDA, Ghidra, Wireshark, Burpsuite, Social

Engineering Toolkit, ZAP, Kali Linux

IT Security Platforms: Splunk, Solarwinds, SentinelOne, Tenable Cloud Platforms: Alibaba Cloud, AWS, GCP, Microsoft Azure

Certifications: ISC2 Certified in Cybersecurity (CC), IBM Certified Cybersecurity Analyst, Alibaba Cloud Certified

Developer

Languages: Indonesia (Native), English (Professional Proficiency), German (Limited Working Proficiency), Italian (Elementary Proficiency)

References

Prof. Haryadi Gunawi

haryadi@cs.uchicago.edu

- $\bullet\,$ UChicago Indonesia research training instructor
- Professor at Department of Computer Science, University of Chicago

Andi Purnomo, M.Kom.

andi.purnomo@esqbs.ac.id

- Academic advisor
- Lecturer at Department of Computer Science, Ary Ginanjar University

Aliyah Kurniyasih, M.Kom

aliyah.kurniasih@esqbs.ac.id

- Research Advisor
- Lecturer and Researcher at Department of Computer Science, Ary Ginanjar University