

Muhammad Dzikri Muqimulhaq

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As a Computer Engineering student at Telkom University and a Laboratory Assistant at SECULAB, I possess a strong passion for the intersection of Cybersecurity and Data Science and Analysis. I am a decisive and proactive individual, continuously demonstrating dedication to technical excellence and professional growth. Additionally, I actively participate in research and development, showcasing my commitment to delivering innovative technological solutions.

Education

Telkom University – Computer Engineering

August 2022 – Present

Undergraduate Student of Computer Engineering

- Final research topic: Hydroponic Plant Maintenance and Growth Monitoring System.
- Research laboratory topic: Keystroke Dynamics Authentication Using Random Forest Algorithm.

Work Experience

ProCodeCG Internship

Bandung, Indonesia

AI Engineer

July-September 2025

- Developed an intelligent waste classification system by implementing Convolutional Neural Network (CNN) architectures to automate the categorization of household waste types.
- Performed data preprocessing and augmentation techniques to enhance model accuracy and ensure robust classification performance across various waste categories.
- Collaborated with the engineering team to manage the end-to-end machine learning pipeline, including dataset collection, model training, and system integration for real-world application.
- Optimized deep learning models using TensorFlow and PyTorch frameworks to improve the efficiency and reliability of image recognition tasks.

Research Group Security Laboratory

Bandung, Indonesia

Authentication - Keystroke Dynamics Authentication Using Random Forest Algorithm.

April-June 2025

- Led a research team at the Security Laboratory to develop a behavioral biometric authentication system based on keystroke dynamics using the Random Forest algorithm.
- Designed and implemented a web-based application to analyze unique typing patterns, such as hold time and flight time, as an implicit second-factor authentication (2FA) layer.
- Integrated the Random Forest model using the Scikit-learn library to effectively recognize sequential patterns while minimizing overfitting risks during user verification.
- Managed the end-to-end research workflow, including respondent dataset collection, model troubleshooting in Visual Studio Code, and final testing on a login interface to prevent brute-force attacks.

Assistant Laboratory Security Laboratory

December 2025

- Facilitated student learning by demonstrating core concepts of ethical hacking, firewall implementation, and secure coding practices.
- Managed laboratory infrastructure for hands-on activities, including penetration testing, network monitoring, and vulnerability assessments.
- Maintained virtual environments and configured complex laboratory setups to simulate diverse cybersecurity scenarios.
- Collaborated with instructors to develop practical training modules covering cryptography, digital forensics, and web application security.
- Ensured laboratory operations adhered to strict security standards and ethical guidelines while documenting all security procedures.

Organization & Leadership Experience

Perhimpunan Mahasiswa Bandung (PERMIB)

October 2024 – June 2025

- Managed social media presence as a staff member of the Media Communication and Information Division.
- Produced creative digital content and documented various organizational activities to enhance brand visibility.

Kepanitiaan Kolaborasi Palo Alto Networks & Telkom University

October 2025

- Collaborated in organizing the "Cybersafe Kids" seminar and "Capture the Flag" competition as an organizing committee member.
- Coordinated with various divisions to ensure smooth event execution and provided direct supervision for CTF participants.

Skills

Skills : I possess a comprehensive technical skillset and a strong foundation in both Data Science Analysis and Cybersecurity, with specialized expertise in managing the end-to-end data lifecycle, including collection, cleaning, and complex statistical analysis. I am highly proficient in leveraging tools such as Python, SQL, Power BI, and Tableau for predictive modeling and data visualization, alongside advanced experience in implementing Deep Learning architectures like Convolutional Neural Networks (CNN) for computer vision tasks. My background as a Laboratory Assistant and researcher has further equipped me with practical skills in ethical hacking and penetration testing, as well as the application of machine learning algorithms like Random Forest for behavioral biometric authentication. Beyond my technical capabilities, I am a proactive and collaborative individual with proven leadership experience, consistently demonstrating a commitment to professional growth and the delivery of innovative technological solutions.

Language: Indonesian (native speaker), English (intermediate level), and Japanese

Interest: Data Science and Analysis, Security System, Threat Intelligence