

Erita Cicilia Febrianti, S.Tr.T., M.Tr.Kom

Perumahan Sukodono Permai Blok D No 2, Sukodono, Sidoarjo / 61258 | erita.cici17@gmail.com

+62 8995012111 | <https://www.linkedin.com/in/ericifebrianti/>

Education

Politeknik Elektronika Negeri Surabaya , Master of Informatics and Computer Engineering	August 2022 – September 2024
<ul style="list-style-type: none">• GPA: 3.94/4.0 (Cumlaude) (Transcript)• Thesis Data Sensing, Machine Learning, and Network Security	
Politeknik Elektronika Negeri Surabaya , Bachelor of Telecommunication Engineering	February 2021 – February 2022
<ul style="list-style-type: none">• GPA: 3.66/4.0 (Transcript)• Final Project Data Sensing and Machine Learning	
Politeknik Elektronika Negeri Surabaya , Associate Degree of Telecommunication Engineering	August 2017 – September 2020
<ul style="list-style-type: none">• GPA: 3.27/4.0 (Transcript)• Final Project Smart Antenna and Propagation	

Internship and Work Experience

AWS Back-End Academy , Indonesia	Oct 2025 – Now
<ul style="list-style-type: none">• Participating in a full-time training program by Amazon Web Services (AWS) focused on Back-End Development in AWS.	
AWS re/Start Trainee Batch 13 , Indonesia	Oct 2025 – Now
<ul style="list-style-type: none">• Participating in a full-time training program by Amazon Web Services (AWS) focused on cloud computing, Linux, Python, and networking. Developing skills for entry-level cloud roles such as Cloud Support Associate and Junior Cloud Engineer.	
Timedooring Academy , Indonesia	Oct 2025 – Now
<ul style="list-style-type: none">• Teach kids until teens student to learn about coding	
Orang Siber Indonesia , Indonesia	Sep 2025 – Now
<ul style="list-style-type: none">• Organize educational content and study space about cybersecurity• Hold educational activities at least 1 time per month	
Programming Tutor , Politeknik Elektronika Negeri Surabaya, Indonesia	June 2025 – Sep 2025
<ul style="list-style-type: none">• Helping doctoral student to learn about programming.	
Researcher , Center for Research and Innovation on Advanced Transportation Electrification (CReATE) Politeknik Elektronika Negeri Surabaya, Indonesia	June 2024 – Sep 2024
<ul style="list-style-type: none">• Researching hypervisor technology on heterogenous multi-processor for the vehicle operating system (OS).• Make a protect protocol using pairing based cryptography to protect system in electric vehicle.	
Software Team iFINGER20 , Institut Teknologi Sepuluh Nopember (ITS), Indonesia	April 2022 – April 2023
<ul style="list-style-type: none">• iFinger is a non-invasive blood sugar detection device using PPG signals. Developing applications from backend to frontend using Android Studio, configuring servers, and processing daily data on blood sugar, cholesterol, etc., for hospital patients.	
Hardware Team INOSEC19 , Institut Teknologi Sepuluh Nopember (ITS), Indonesia	April 2021 – April 2022
<ul style="list-style-type: none">• INOSEC19 is a Covid-19 detection device using the smell of human sweat. Conducting quality control on sensors and components used for the manufacture of the INOSEC19 device, processing daily data, and assembling the INOSEC-19 device.	

- Performing maintenance on communication devices
- Repairing fiber optic networks
- Developing a project for designing a prototype early warning system at unattended railway crossings

Publications

Human Activity Recognition for Elderly People Using Pseudonym-Based Conditional Privacy-Preservation Authentication Scopus Q2

International Journal of Intelligent Engineering and Systems 2024

Erita Cicilia Febrianti, Amang Sudarsono, Tri Budi Santoso

10.22266/ijies2024.0630.03

Human Activity Recognition for Elderly Care Using Light Gradient Boosting Machine (LGBM) Algorithm in Mobile Crowd Sensing Application Scopus Q2

International Journal of Intelligent Engineering and Systems 2024

Erita Cicilia Febrianti, Amang Sudarsono, Tri Budi Santoso

10.22266/ijies2024.0831.17

Implementation of Scrum in the manufacture of non-invasive blood sugar detection devices using PPG signals SINTA 4

International Journal of Applied Sciences and Smart Technologies 2024

Rafly Arief Kanza, *Erita Cicilia Febrianti*, Izza Nur Afifah, Rifqi Affan, Arna Fariza, Hestiasari Rante

10.24071/ijasst.v6i1.7719

Mobile Crowd Sensing with Secure Coin Rewarding in Human Activity Recognition for Elderly People System International Conference

2024 IEEE International Symposium on Consumer Technology

Erita Cicilia Febrianti, Amang Sudarsono, Tri Budi Santoso

10.1109/ISCT62336.2024.10791248

A Hair Drawing Evaluation Algorithm for Exactness Assessment Method in Portrait Drawing Learning Assistant System

2025 MDPI Algorithms Journal

Yue Zhang, Nobuo Funabiki, *Erita Cicilia Febrianti*, Amang Sudarsono

10.1109/ISCT62336.2024.10791248

Projects

Troubleshooting Networking Issue in Web Server in AWS Service

- Helping the customer, therefore, the customer can access their Web Server

Troubleshooting Networking Resources in an Amazon Virtual Private Cloud (VPC)

- Helping the customer set up the VPC for network connectivity

Pairing-Based Cryptography in Protocol Electric Vehicle

- Developed a secure protocol communication between user and server using pairing-based cryptography, encryption data, decryption data and using socket programming
- Tools Used: Kotlin, Java Servlet, MySQL

Human Activity Recognition For Elderly People Using Pseudonym-Based Conditional Privacy Preservation Authentication

- Developed an application in Android Studio to detect movement in elderly using SVM, CNN, LSTM, and LGBM and anonymize user data using blind signature RSA and ECC
- Tools Used: Kotlin, JavaScript, MySQL

Mobile Crowd Sensing with Secure Coin Rewarding in Human Activity

Recognition for Elderly People System

- Developed an application in Android Studio to provide secure rewards using pairing-based cryptography in the form of coins to the elderly to increase their desire to exercise and move
- Tools Used: Kotlin, JavaScript

Pengenalan Aktivitas Manusia Berbasis Sensor Accelerometer Dan Gyroscope Pada Smartphone Menggunakan Algoritma Support Vector Machine (SVM)

- Developed an application in Android Studio to detect movement using SVM such as sitting, standing, walking, and running
- Tools Used: Java, PHP, Firebase

Prototype Early Warning System at Unattended Railway Crossings

- Developing early warning system at Unattended Railway Crossings using sensor proximity and Arduino
- Tools Used: Arduino, C

Honors And Awards

Awardee of AWS BackEnd Academy by Dicoding (2025)

Awardee of AWS re/Start Scholarship by Orbit Academy (2025)

Moderator in Python Automation Webinar Orang Siber Indonesia (2025)

Master of Computer Engineering Student — Graduated cum laude (2024)

Presenter in IEEE International Symposium on Consumer Technology (2024)

Awardee of LPDP Thesis Scholarship (2024)

Awardee of Beasiswa Riset PENS (2022)

Licenses and certifications

Cloud Data Security University of Minnesota (2025)

Cybersecurity (Fresh Graduate Academy issued by Digital Talent Scholarship (2025)

Assets, Threats, and Vulnerabilities issued by Google (2025)

Connect and Protect: Networks and Network Security issued by Google (2025)

Discover the Art of Prompting issued by Google (2025)

Foundations of Cybersecurity issued by Google (2025)

Google AI Essentials issued by Google (2025)

Google AI Essentials V1 issued by Coursera (2025)

Identity and Access Management (IAM) issued by Packt (2025)

Introduction to AI issued by Google (2025)

Network Security issued by Cisco (2025)

Play It Safe: Manage Security Risks issued by Google (2025)

Security Assessment and Testing by Packt (2025)

Stay Ahead of the AI Curve by Google (2025)

Tools of the Trade: Linux and SQL by Google (2025)

Use AI Responsibly by Google (2025)

Maximize Productivity With AI Tools issued by Google (2025)

Application Security for Developers and DevOps Professionals issued by IBM (2025)

Security for Professionals and DevOps Professionals issued by Coursera (2025)

Communication and Network Security issued by Packt (2025)

System and Network Security issued by LearnKartS - Customized eLearning Content Provider (2025)

Etika dan Budaya Digital (Micro Skill) issued by Digital Talent Scholarship (2025)

Teknologi Informasi (Micro Skill) issued by Digital Talent Scholarship (2025)

Keamanan Informasi "Introduction to Cyber Security and Career Awareness (Micro Skill)" issued by Digital Talent Scholarship (2025)

Cybersecurity (Fresh Graduate Academy) Issued by Digital Talent Scholarship (2025)

TOEFL ITP (Score:543/670) issued by ETS (2024)