Dennis lim kam ho

Tangerang, Banten | +6282125350744 | [dennis313lim@gmail.com](mailto:dennis313lim@gmail.com) | [linkedin.com/in/dennislimkamho](https://www.linkedin.com/in/dennislimkamho/)

Fresh graduate from the School of Computer Science at Bina Nusantara University, with a strong foundation in machine learning, data science, and software engineering. Passionate about building real-world AI-driven solutions with a focus on model deployment on application systems, data pipelines and scripting, and MLOps practices. Highly motivated to learn, adapt, and collaborate in dynamic environments to solve real-world problems.

# EXPERIENCE

## Academic Peer Mentor

### Student Advisory and Support Center BINUS University | South Tangerang, Banten Sep 2022 – Feb 2024

* Guided Computer Science students to achieve better academic results and improve their study motivation as part of my duties upon receiving the Scholarship Mentor from Bina Nusantara University.
* Tutored in programming and AI (ML, NLP, speech recognition, and more), led review sessions and practice tests to strengthen technical skills, and supervised projects and coursework for exam readiness.
* Received training in mentoring and communication through SASC programs to enhance effectiveness in tutoring, conflict management, and knowledge transfer.

## Web Developer Intern

### Sinarmas World Academy | South Tangerang, Banten Feb 2024 - now

* Developed a school canteen meal order system using CodeIgniter and MariaDB, integrated with payment gateways (Ezeelink, Midtrans) via REST APIs for seamless transactions, enabling real-time automation and efficient order management.
* Built and deployed a real-time face recognition system using Python, OpenCV, Docker, and Django to automate student pickup from hand signature manual system, reducing pickup time to about 5 seconds per fetcher.
* Implemented container-ready and designed automated, scalable ML workflows using PostgreSQL and MariaDB, applying MLOps practices for deployment, monitoring, and testing on both server-side and client-side (Linux Ubuntu, OpenSUSE) with python scripting to manage data.
* Developed a school FAQ system using Retrieval-Augmented Generation (RAG) with LLMs (Gemma, Mistral) and Milvus vector DB, supporting the marketing team in efficiently handling parent inquiries with contextual, data-backed answers.
* Followed Agile (Scrum) methodology, managing CI/CD pipelines and GitHub version control based on user requests and sprint cycles.

# EDUCATION

## Bachelor of Computer Science

### BINUS University | South Tangerang, Banten Sep 2021 - July 2025

* Current GPA: 3.91/4 | Streaming: Intelligent Systems
* Portfolio: <https://github.com/LuSteps>

## High School Diploma

### Strada Saint Thomas Aquino Senior High School | South Tangerang, Banten Jul 2018 – Jul 2021

* Final grade: 84/100
* Streaming: Natural Science and Mathematics

# publication

## A Comparative Analysis of Machine Learning Techniques for Exploring Country Clustering Based on Life Expectancy

### International Conference on Networking, Electrical Engineering, Computer Science, and Technology (IConNECT)

* Authors: Dennis Lim Kam Ho, Marcellino Bonamutial, Emmanuel Brandon Hamdi, Karli Eka Setiawan, Muhammad Fikri Hasani
* Accepted at: August 16, 2023

# certificates

## ASEAN Data Science Explorers 2024 Enablement Session – SAP Analytics Cloud and SAP Build Apps Online Training Session

### ASEAN Foundation May 2024

* Analyzed sample datasets and developed interactive dashboards using SAP Analytics Cloud, gaining expertise in data visualization and BI tools.
* Developed a simple order management application with a barcode scanner feature using SAP Build Apps.

## RISTEK Datathon 2023

### RISTEK Fakultas Ilmu Komputer Universitas Indonesia Aug 2023

* Data science team competition experience, accomplished 13th position in public leaderboard.
* Forecasting time-series data of vehicle speed challenge on Kaggle platform, using various machine learning models and statistic methods.

## Machine Learning for Beginner Course

### Dicoding Indonesia Aug 2022

* Project: Computer vision using CNN for detecting hand poses at rock paper scissors game.

# Organization & volunteers

## Cyber Security Activist

### Cyber Security Community | BINUS University

* Engaged in Human Resource Division as activist, gaining hands-on experience in organizational communication, teamwork, and leadership within a structured environment.
* Produced and participated in a cybersecurity awareness video campaign, raising awareness on preventing online threats and cyber-attacks.
* Organized and participated in cybersecurity training sessions, collaborating with experts to teach ethical hacking and security techniques using Kali Linux to members of community.

# TECHNICAL SKILLS

### **Applied Machine Learning & Software Development Experience**

### Sinarmas World Academy

* Python (9.5/10)
* SQL (9.5/10)
* Keras (8.5/10)
* OpenCV (8/10)
* LangChain (7/10)
* Docker (8.5/10)
* Pandas (9/10)
* PostgreSQL (8/10)
* MariaDB (9.5/10)
* Milvus (7.5/10)