



# Mohammad Hamid Asnawi, S.Stat

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I am a Google Certified TensorFlow Developer, with a strong passion for the fields of AI and data. Through my project work, research papers, work experience, and participation in competitions, I have cultivated diverse expertise in AI, machine learning, data science, data analysis, and data consulting. My commitment to knowledge sharing is evident through my research papers, and I take pleasure in continuously exploring the ever-evolving realm of technology through various certified platforms. With a keen interest in advancing AI and data-driven solutions, I am determined to contribute my skills and creativity to tackle real-world challenges and drive innovation in these fields.

## EDUCATION

### Master of Artificial Intelligence

Monash university, Melbourne, Australia

(July 2024 – Present)

### Sarjana Statistika (S.Stat.) – Bachelor of Statistics

Universitas Padjadjaran, Bandung, Indonesia

(August 2019 – January 2023)

- Graduated: January 2023
- GPA: 3.89 out of 4.00 (cumlaude)
- Bachelor Thesis: Lung and Infection CT-Scan-Based Segmentation with 3D UNet Architecture and Its Modification
- Achievements:
  - Honored as the graduate with the highest GPA in the Faculty of Mathematics and Natural Sciences
  - Successfully published various papers, including the bachelor thesis published in MDPI Healthcare
  - Served as a teaching assistant for Computer Programming, Database, and Multivariate Data Analysis 1 classes.
- Organization/Extracurricular Activities:
  - Head of STATIS – Statistics Badminton (January 2022 – December 2022).
  - Deputy Head of Badan Perwakilan Anggota (Legislative Organization) of Statistics Students at UNPAD (January 2021 – December 2021).
  - Deputy Head of STATIS – Statistics Badminton (January 2021 – December 2021).

### Machine Learning Path Student – (credited as “Independent Study – MBKM” on Bachelor's Transcript)

Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka

- Program Duration: One Semester (6 months)
- Final Score: 93.05 out of 100
- Language Taught: English
- Final Project: SkinGorithm: Know What You Need
- Description:

Enrolled as a Machine Learning Path Student in the Bangkit Academy program, credited as Independent Study MBKM on the Bachelor's Transcript with 20 SKS credits. The program, designed to align with industry demands, offers a comprehensive curriculum with three interdisciplinary learning paths: machine learning, mobile development, and cloud computing. As a dedicated machine learning student, I acquired in-depth knowledge of all aspects of machine learning. My final project, 'SkinGorithm: Know What You Need,' showcased collaboration between the machine learning, mobile development, and cloud computing paths, earning a spot in the final round (top 50) out of 433 submissions

## WORK EXPERIENCE

### Research Center for Artificial Intelligence and Big Data (AIDA) Universitas Padjadjaran (Bandung, Indonesia)

AIDA, a prominent research center within Universitas Padjadjaran, is dedicated to pioneering advancements in the vast domains of artificial intelligence and data science.

- **Associate Researcher** (May 2023 – May 2024)
  - Lead and conduct research at the intersection of computer vision and natural language processing, resulting in two research papers:
    - "The Combination of Contextualized Topic Model and MPNet for User Feedback Topic Modeling " (Published in IEEE Access)
    - "Enhancing Lung Infection 3D Projection Segmentation with 2D U-Shaped Deep Learning Variants" (Published in MDPI Applied Sciences)
  - Mentor and supervise three intern research groups spanning diverse fields, including medical image analysis, pain recognition, and chatbot technology, overseeing a total of six research projects.
- **Research Assistant** (June 2022 – May 2023)
  - Conducted an experiment and research about computer vision, particularly 3D image segmentation on the COVID-19 CT-scan.

- Wrote 2 research papers entitled "Lung and Infection CT scan-based Segmentation with 3D UNet Architecture and its Modification" (published in MDPI Healthcare) and "UNet vs. LinkNet for Segmentation: Which One is Better for Visualizing the 3D Lung Construction of COVID-19?" (presented at Basic Science International Conference 2022).
- Developed and implemented a highly efficient data pipeline and ML modeling pipeline with MLOps integration, enabling automated parameter experiments and enhancing overall productivity.

#### **Telkomsel (Jakarta, Indonesia)**

Telkomsel, Indonesia's premier telecommunications giant, renowned for its diverse range of cutting-edge telecommunication products and services.

- **Data Scientist Intern (August 2022 – December 2022)**

- Created 12 unsupervised Natural Language Processing (NLP) machine learning models to compare and find the best model for the topic modeling project.
- Created a machine learning pipeline with the Kedro framework for the topic modeling code to make it more reproducible, maintainable, and modular.
- Used kedro-mlflow to implement MLOps to track the modeling experiments much easier.
- Wrote 2 medium article about the introduction to kedro-mlflow and kedro-fastapi.

#### **Jatinangor Research Center (Sumedang, Indonesia)**

Jatinagor Research Center is a premier provider of consultancy and analytical services, specializing in data and statistical problem-solving.

- **Data Analyst and Data Consultant (January 2021 – December 2022)**

- Assisted clients in solving their data analysis issues. I received a diverse range of clients with various problems, mostly related to their theses, and aided them in analyzing their data using a variety of statistical methods.
- Tutored my clients on the appropriate methods and analytical steps to fit their particular problem

#### **Universitas Padjadjaran (Bandung, Indonesia)**

Universitas Padjadjaran, a premier institution in Indonesia renowned for its excellence in education, research, and innovation.

- **Teaching Assistant (February 2021 – December 2021)**

- Facilitated learning as a teaching assistant for various laboratory classes, including:
  - Computer programming laboratory for freshman statistics Students (2021/2022)
  - Multivariate Data Analysis 1 Laboratory for sophomore statistics students (2021/2022)
  - Database laboratory for freshman statistics students (2020/2021)

## **RESEARCH, PUBLICATION, AND CONFERENCE EXPERIENCE**

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### **Paper Research Project**

- **Published**  
Please check my Google Scholar account for full information and manuscripts of each paper: [Publication Archive](#) or my [Scholar Account](#)
- 1. Title: The Combination of Contextualized Topic Model and MPNet for User Feedback Topic Modeling  
Published in: IEEE Access – 14 November 2023  
Written in: English  
DOI – Link: 10.1109/ACCESS.2023.3332644 – [\[LINK\]](#)
- 2. Title: Enhancing 3D Lung Infection Segmentation with 2D U-Shaped Deep Learning Variants  
Published in: MDPI Applied Sciences – 24 October 2023  
Written in: English  
DOI – Link: 10.3390/app132111640 – [\[LINK\]](#)
- 3. Title: Lung and Infection CT-Scan-Based Segmentation with 3D UNet Architecture and Its Modification  
Published in: MDPI Healthcare – 10 January 2023  
Written in: English  
DOI – Link: 10.3390/healthcare11020213 – [\[LINK\]](#)
- 4. Title: A Deep Learning Review of ResNet Architecture for Lung Disease Identification in CXR Image  
Published in: MDPI Applied Sciences – 8 December 2023  
Written in: English  
DOI – Link: 10.3390/app132413111– [\[LINK\]](#)
- 5. Title: The ensemble distance on model-based clustering for regions clustering based on rainfall: The case of rainfall in West Java Indonesia  
Published in: International Journal of Data and Network Science – 21 November 2023  
Written in: English  
DOI – Link: 10.5267/j.ijdns.2023.11.015 – [\[LINK\]](#)
- 6. Title: A Comparison of Support Vector Machine and Naïve Bayes Classifier in Binary Sentiment Reviews for PeduliLindungi Application  
Published in: IEEE under the 2021 International Conference on Artificial Intelligence and Big Data Analytics

Written in: English

DOI – Link: 10.1109/ICAIBDA53487.2021.9689771 – [\[LINK\]](#)

7. Title: Perbandingan Algoritma Naïve Bayes, K-NN, dan SVM dalam Pengklasifikasian Sentimen Media Sosial  
Translated Title: Comparison of Naïve Bayes, K-NN, and SVM Algorithms in Classifying Social Media Sentiments  
Published in: National Statistics Proceedings of Universitas Padjadjaran  
Written in: Bahasa Indonesia  
DOI – Link: 10.1234/pns.v10i.85 – [\[LINK\]](#)
8. Title: Pemetaan Kabupaten/Kota di Jawa Barat Berdasarkan Jenis Usaha Pertanian Menggunakan Analisis Korespondensi  
Translated Title: District/City Mapping in West Java Based on Type of Agricultural Business Using Correspondence Analysis  
Published in: National Statistics Proceedings of Universitas Padjadjaran  
Written in: Bahasa Indonesia  
DOI – Link: 10.1234/pns.v10i.73 – [\[LINK\]](#)
9. Title: Aplikasi ARCH/GARCH dalam Prediksi Harga Saham PT Kimia Farma (Persero) Tbk  
Translated Title: ARCH/GARCH Application in PT Kimia Farma (Persero) Tbk Stock Price Prediction  
Published in: National Statistics Proceedings of Universitas Padjadjaran  
Written in: Bahasa Indonesia  
DOI – Link: 10.1234/pns.v10i.72 – [\[LINK\]](#)
10. Title: Analisis Kluster Hirarki untuk Mengelompokkan Provinsi di Indonesia berdasarkan Indikator Kesejahteraan Rakyat  
Translated Title: Hierarchical Cluster Analysis for Grouping Provinces in Indonesia based on People's Welfare Indicators  
Published in: National Statistics Proceedings of Universitas Padjadjaran  
Written in: Bahasa Indonesia  
DOI – Link: 10.1234/pns.v10i.84 – [\[LINK\]](#)
11. Title: Penerapan Analisis Korespondensi Untuk Memetakan Provinsi-Provinsi di Indonesia Berdasarkan Jumlah Tenaga Kesehatan  
Translated Title: Application of Correspondence Analysis to Mapping Provinces in Indonesia Based on Number of Health Personnel  
Published in: National Statistics Proceedings of Universitas Padjadjaran  
Written in: Bahasa Indonesia  
DOI – Link: 10.1234/pns.v10i.74 – [\[LINK\]](#)

#### Peer Review Activity ([ORCID LINK](#)):

- IEEE Access: 13

#### Dataset Publication

- Published
  1. Title: User Feedback Dataset from the Top 15 Downloaded Mobile Applications  
Published in: Zenodo  
Authorship: Firsh Author  
DOI – Link: 10.5281/zenodo.10204231 – [\[LINK\]](#)

#### Conference Participation

1. **Basic Science International Conference 2022**  
I Presented research titled "UNet vs. LinkNet for Segmentation: Which One is Better for Visualizing the 3D Lung Construction of COVID-19?" at the conference and was honored as the best presenter.
2. **3<sup>rd</sup> International Conference on Applied Statistics (ICAS III) - 2023**  
My team and I presented our research titled "Ensemble UNet with Variant Encoders for Liver Segmentation".
3. **International Conference on Artificial Intelligence and Big Data Analytics (ICAIBDA) 2021**  
My team and I presented our research titled "A Comparison of SVM and Naïve Bayes Classifier in Binary Sentiment Reviews for PeduliLindungi Application".
4. **Universitas Padjadjaran Statistics National Conference 2021**  
My team and I presented five research papers on different topics in the field of data modeling, including time series data modeling, supervised NLP modeling, and multivariate data modeling. All of the research papers we presented were successfully published in the National Statistics Proceedings of Universitas Padjadjaran.

#### OTHERS

##### Certification

- TensorFlow Developer Certification by Google Tensorflow – (July 2022 – July 2025)
- IELTS Academic - C1 (advanced/proficient user) – (November 2022 – November 2024)

## Project

- **PDFs to Bot: Empowering Chatbots with Custom PDFs Knowledge Using LLM** – personal project  
PDFs to Bot is a chatbot question answering application designed to empower users with customized knowledge extracted from uploaded PDF documents. Leveraging the capabilities of free embedding and the LLM from Hugging Face, specifically the instructor text embeddings and the FLAN-T5 LLM model. The user-friendly interface is built using Streamlit, ensuring a seamless and intuitive experience. Powered by the Langchain framework, PDFs to Bot delivers tailored responses and enhances document accessibility, making it a versatile tool for various knowledge-driven applications.
- **All About Einstein: An LLM-Powered Exploration of Albert Einstein** – personal project  
All About Einstein is a question-answering application focused on Albert Einstein. Utilizing the knowledge base extracted from the Britannica Albert Einstein encyclopedia, this project employs and the FLAN-T5 LLM model from Hugging Face. The user-friendly interface, designed using Streamlit, and the application's pipeline is constructed using the Langchain framework, enabling users to pose a wide range of questions related to Albert Einstein's life and work.
- **SkinGortihm: Know What You Need** – mobile application project (as a machine learning engineer)  
SkinGortihm is an application that helps users in their skincare journey. With this app users can understand more about the skincare function, pros, and cons based on the ingredients, providing a facial skin reviewer that allows user to know their facial condition, alarm feature to remind the users of their skincare daily usage, and the most important thing they can see their progress in their skincare journey! In this project I Collected and labelled (annotated image masks for segmentation), built, and trained a total of 6 image segmentation models that were deployed in the SkinGotihm app to analyze users' face conditions (Acne, Wrinkles, Black Spots, Puffy Eyes).
- **PTdTu Object Detection: Building an Object Detection Model from Scratch** – personal project  
PTdTu Object Detection is a project focused on developing an object detection model entirely from the ground up. This project leverages original data and meticulous annotation efforts to create a custom object detection solution.

## Achievement/Competition

- **Tick Tick Bloom: Harmful Algae Bloom Detection Challenge 2023 hosted by NASA at DrivenData**  
Ranked 33 out of 1377 participants
- **Graduated with the highest GPA in the Faculty of Mathematics and Natural Sciences**  
Awarded the honor of the top-performing graduate among my peers, reflecting dedication to academic excellence and commitment to the field of mathematics and natural sciences.
- **Best Presenter at the Basic Science International Conference 2022**  
Presented my research titled "UNet vs. LinkNet for Segmentation: Which One is Better for Visualizing the 3D Lung Construction of COVID-19?" where I compared two convolutional neural network (CNN) architectures for segmenting CT-scan images. I was also honored to be selected as the best presenter at this year's Basic Conference.
- **Data Analysis Competition Informatics Festival (IFEST) 2021**  
Made it to the final round of the national-level data analysis competition with a paper for the preliminary round entitled "A Comparison of SVM and Naïve Bayes Classifier in Binary Sentiment Reviews for PeduliLindungi Application"
- **Data Analytics Competition PRS ITS 2021**  
Managed to become one of the semifinalists in the SE Asia level data analyst competition.

## Specialization and Course Certificate

- "Mathematics for Machine Learning Specialization" developed by Imperial College London and Coursera
- "Google IT Automation with Python Specialization" developed by Google and Coursera
- "DeepLearning.AI TensorFlow Developer" specialization developed by DeepLearning.AI and Coursera.
- "TensorFlow: Data and Deployment" specialization developed by DeepLearning.AI and Coursera.
- Have earned >30 course certifications in the field of AI, data, or tech in general from various reputable platforms.
- To see the full list of my certification please check my [website](#) or click: [Certification List](#)

## Skills (-) and Language (•)

- |                                      |   |                                   |
|--------------------------------------|---|-----------------------------------|
| -Python (Proficient)                 | -AI, Machine Learning (Intermediate)    | -Deep Learning (Intermediate)     |
| -Computer Vision (Intermediate)      | -NLP (Intermediate)                     | -Data Analysis (Intermediate)     |
| -Audio & Signal Modeling (Beginner)  | -Time Series Modeling (Intermediate)    | -SQL (Intermediate)               |
| -Database Concept (Intermediate)     | -OOP Concept (Intermediate)             | -Web Scraping (Intermediate)      |
| -R Programming (Intermediate)        | -C (Beginner)                           | -Data Vis, Tableau (Intermediate) |
| -Statistical analysis (Intermediate) | -Git [version control] (proficient)     | -Web Prog [HTML, CSS] (Beginner)  |
| • Bahasa Indonesia (Native speaker)  | • English (C1–advanced/proficient user) |                                   |