

M Hilmi Asyrofi

✉ mhillmiasyrofi@gmail.com | ☎ (+65) 85472451

📄 github.com/mhillmiasyrofi | [linkedin.com/in/mhillmiasyrofi/](https://www.linkedin.com/in/mhillmiasyrofi/) | Singapore Permanent Resident

SUMMARY

- ML Engineer with 5+ years of experience designing, deploying, & optimizing cloud-native AI solutions at scale
- Proven track records of leading cross-functional collaborations to drive business impact and revenue growth
- Kaggle Expert (top 1.5%), AWS Certified Solutions Architect & ML Specialty, and AWS Community Builder

EXPERIENCES

Machine Learning Engineer

Singapore

PropertyGuru – Data Science Center of Excellence

Jun 2022 - present

- **Recommendation System for Regional Marketplace** (SG, MY, and TH)
 - Built and deployed a two-stage recommendation system serving **2M+ daily requests**, featuring efficient feature retrieval, autoscaling APIs, and fault-tolerant infrastructure to ensure high availability.
 - Achieved **2x latency improvement** (65% p50 reduction) through sharded caching, optimized network routing, standardized logging, and continuous performance tuning informed by Datadog observability.
- **Automated Ads Pricing System for Regional Marketplace** (SG, MY, TH, and VN)
 - Architected a demand-supply-driven dynamic pricing engine to enable market-responsive pricing at scale.
 - Integrated LLM-powered price analysis to simulate revenue, detect anomalies and enhance price accuracy.
 - Boosted revenue by **+11% YoY (\$35M → \$39M)** through dynamic pricing optimization [[Q2 2024 Earning](#)]
- **Generative AI Advocacy**
 - Evangelized GenAI capabilities to internal teams, delivering prototypes and guidance for RAG-based chatbots, multi-modal moderation models, and enterprise-facing machine learning use cases.
 - Earned recognition from engineering leaders for prototyping PropertyGuruGPT, a domain-specific AI assistant built with LangChain and vector databases using a RAG architecture. [[Hackathon](#)]

AI Research Engineer

Singapore

School of Computing and Information System, Singapore Management University

Nov 2019 - May 2022

- Conducted **research on Software Engineering for AI-Enabled Systems** (SE4AI) supervised by ACM Distinguished Scientist [Prof David Lo](#), Director of Information Systems & Technology Cluster. [[reference](#)]
- **Published 7 papers** in top-tier international conferences and journals (IEEE TSE & ACM ESEC/FSE) covering bias detection, ML testing, and coverage metrics for deep learning. [[Google Scholar • 260 citations](#)]
- Pioneered Docker-based containers on an Nvidia DGX Supercomputer to improve ML projects reproducibility.

Co-Founder & CTO

Indonesia

AlinaMed - [Pitch Deck](#)

Jan 2019 - Jul 2020

- Led end-to-end development of health-tech solutions throughout the software development lifecycle (SDLC) with strategic architecture decisions on frameworks & cloud infrastructures to ensure reliability and scalability.
- Secured IDR 750 million funding from Telkom Indonesia and won multiple startup awards, including 1st Winner at Bank Mandiri's Wirausaha Muda Mandiri and 1st Winner at Tech-to-Impact by UK-ID Tech Hub.

EDUCATION

Institut Teknologi Bandung (ITB)

Indonesia

Bachelor of Computer Science

2015 - 2019

- Graduated **Cum Laude** with **GPA 3.68 / 4.00**
- Recognized as an **inspiring graduate** for academic excellence and extracurricular achievements. [[Featured ITB's News](#)]

CERTIFICATIONS

Cloud AWS Machine Learning Specialty

Credential ID: [cd500dfa03634614a06cd0a0d0e830cd](#)

Cloud AWS Solutions Architect Associate

Credential ID: [ECHZM6M1XEE4QDSB](#)

SELECTED ACHIEVEMENTS

- 2025 **AWS Community Builder** | Machine Learning
Selected by AWS as a community builder for impactful contributions to the global AWS ML community.
- 2024 **LinkedIn Top Voice** | Machine Learning
Recognized as a top 1% contributor in the LinkedIn's Machine Learning community. [[LinkedIn Post](#)]
- 2021 **Kaggle Competitions Expert**
Achieved top 1.5% global ranking, earning medals in NLP & Computer Vision competitions. [[LinkedIn Post](#)]
- **Bronze Medal:** Built a DeBERTa-based NLP model for automated essay evaluation [[Kaggle Leaderboard](#)] Top 7% (170 from 2,654)
 - **Silver Medal:** Leveraged EfficientNet + BERT feature embeddings for e-commerce product matching [[Kaggle Leaderboard](#)] Top 5% (101 from 2,426)
- 2011 **Mathematics Olympiad Bronze Medal** | Awarded by Ministry of Education, Indonesia. [[Certificate](#)]

TECHNICAL SKILLS

Programming Languages	Python, C++, Java, JavaScript, React, Golang
Cloud Platforms	AWS (SageMaker, Lambda, EC2), GCP (BigQuery, Cloud Composer, Vertex AI)
ML Library & Frameworks	Scikit-learn, PyTorch, TensorFlow, OpenCV, Huggingface
MLOps & Data Pipeline	Airflow, Google Cloud Composer, AWS MWAA
CI/CD & Deployment	Docker, Kubernetes, ArgoCD, GitHub Action, Buildkite, Jenkins
Monitoring & Reliability	DataDog, AWS CloudWatch, StatusCake
Database	MongoDB, DocumentDB, MySQL, BigQuery

SELECTED PUBLICATIONS

- Muhammad Hilmi Asyrofi, Yang Zhou, Imam Nur Bani Yusuf, Hong Jin Kang, Ferdian Thung, and David Lo. “**BiasFinder: Metamorphic Test Generation to Uncover Bias for Sentiment Analysis Systems**”. *IEEE Transaction on Software Engineering (Q1, CCF Rank A, Impact Factor 6.11)*. [[PDF](#) | [GitHub](#) | [DOI](#)]
- Zhou Yang, Jieke Shi, Muhammad Hilmi Asyrofi, and David Lo. “**Revisiting Neuron Coverage Metrics and Quality of Deep Neural Networks**”. *28th IEEE International Conference on Software Analysis, Evolution and Reengineering (SANER)*. Honolulu, Hawaii. March 2022. [[PDF](#) | [GitHub](#)]
- Muhammad Hilmi Asyrofi, Zhou Yang, Jieke Shi, Chu Wei Quan, and David Lo. “**Can Differential Testing Improve Automatic Speech Recognition Systems?**”. *37th IEEE International Conference on Software Maintenance and Evolution (ICSME)*. Luxembourg. September 2021. [[PDF](#) | [GitHub](#) | [DOI](#)]
- Zhou Yang, Harshit Jain, Jieke Shi, Muhammad Hilmi Asyrofi, and David Lo. “**BiasHeal: On-the-Fly Black-Box Healing of Bias in Sentiment Analysis Systems**”. *37th IEEE International Conference on Software Maintenance and Evolution (ICSME)*. Luxembourg. September 2021. [[PDF](#) | [GitHub](#) | [DOI](#)]

[Google Scholar](#) for a full list of publications

LEADERSHIP & INTERPERSONAL SKILLS

- Actively build professional networks through **tennis and golf** to foster collaboration and industry knowledge exchange
- Awarded Top 10 Scholarship by Rumah Amal Salman ITB for outstanding leadership potential
- Completed leadership training at Siam Cement Group (SCG) emphasizing communication and team-building skills

I declare the details stated to be true and complete.
(This resume is updated on November 17st, 2025)