Muhammad Hilmi Asyrofi

Maximia Maxim

github.com/mhilmiasyrofi | inkedin.com/in/mhilmiasyrofi/ | 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

- Automated Ads Pricing System for Regional Marketplace
 - Architected a demand/supply-based pricing engine for Southeast Asian markets (SG, MY, TH, VN).
 - Integrated LLM-powered price analysis to detect anomalies and enhance price accuracy & coverage.
 - Boosted revenue by +11% YoY (\$35M → \$39M) through dynamic pricing optimization [Q2 2024 Earning]

• Enterprise Data Product

- Productionized an Automated Valuation Model for enterprise customers (including Knight Frank and RHB Bank) to streamline property valuations. [PropertyGuru Engagement with Knight Frank Malaysia]
- Built an NLP-based address matching system that improved matching accuracy by 70% over legacy rules.

• Generative AI Advocacy

- Promoted Generative AI capabilities to internal stakeholders for business adoptions, including RAG for chatbot use cases and multi-modal Gen AI for image-text moderation.
- Earned recognition from engineering leaders for prototyping PropertyGuruGPT, a context-aware domain specific AI assistant showcased at an internal hackathon. [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)

ML Library & Frameworks Scikit-learn, PyTorch, TensorFlow, OpenCV

MLOps & Data Pipeline Airflow, Google Cloud Composer, AWS MWAA

CI/CD & Deployment GitHub Actions, Buildkite, Jenkins, ArgoCD, Kubernetes, Docker

Monitoring & Reliability DataDog, AWS CloudWatch, StatusCake

Database MongoDB, DocumentDB, MySQL, BigQuery

SELECTED PUBLICATIONS

<u>Muhammad Hilmi Asyrofi</u>, 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, <u>Muhammad Hilmi Asyrofi</u>, 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, Hawai. 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, <u>Muhammad Hilmi Asyrofi</u>, 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 March 29th, 2025)