## Muhammad Hilmi Asyrofi

A machine learning enthusiast is looking for challenging opportunities

github.com/mhilmiasyrofi | 👉 leetcode.com/mhilmiasyrofi/ | 🛅 linkedin.com/in/mhilmiasyrofi/

### **EDUCATIONS**

### **Institut Teknologi Bandung**

Bandung, Indonesia

2015 - 2019

**Bachelor of Computer Science** 

• Cum Laude with GPA 3.68 / 4.00 (transcript)

• I was honored as an inspiring graduate because of my outstanding academic and non-academic achievements

### Vrije Universiteit Amsterdam

Amsterdam, Netherlands

Summer School Student of "Big Data in Society" Advanced Bachelor Course

July 2018

• Achieved excellent A grade (transcript)

#### **EXPERIENCES**

### Research Engineer <> Fulltime

Singapore

School of Computing and Information System, Singapore Management University

Nov 2019 - present

• Conducted research on Machine Learning Testing supervised by ACM Distinguished Scientist Prof David Lo

- Published 3 papers in reputable software engineering conferences, i.e., ACM ESEC/FSE, IEEE SANER, and IEEE ICSME
- Experienced in maintaining various PyTorch and TensorFlow ML projects using Docker

## Co-Founder & CTO <> Self-employed

Surabaya, Indonesia

Alinamed - Company Profile, Playstore, AppStore, Website

Jan 2019 - July 2020

- Managed the software development lifecycle by collaborating across members to evolve SDLC, including functional requirements analysis, design specification, technical code review, project planning, and implementation of applications
- Managed the selection of programming languages, frameworks, cloud, web servers, databases, and mobile
- Won prestigious startup competitions, e.g., 1st Winner at WMM by Bank Mandiri, 1st Winner at Startup Weekend Surabaya, Winner at Tech-to-Impact by UK-ID Tech Hub. Secured IDR 750 million investment from Telkom Indonesia

# **Machine Learning Engineer** <> **Internship**

Jakarta, Indonesia May 2018 - Aug 2018

Bukalapak

• Developed **object detection** as a part of the "search by image" feature. It's implemented using <u>Faster RCNN</u> on Tensorflow

• Developed character recognition to detect seller's information (e.g., phone number and Instagram username) in the ecommerce product image. Localized text lines using CTPN (Connectionist Text Proposal Network). Implemented postprocessing techniques on OpenCV to combine several words within the same context

# HONORS & AWARDS

Silver Medal | Top 5% (101 from 2,426) | Shopee Price Match Guarantee | Kaggle Leaderboard

The task was predicting similar e-commerce products by using product images and titles. I utilized EfficientNet and NFNet to extract feature embeddings from images and utilized BERT and TFIDF to extract feature embeddings from texts. I calculated the cosine distance between products and employed k-NN to find similar products

2021 Top 3% (28 from 1,034) | Shopee Code League Data Science Challenge | Kaggle Leaderboard

The challenge was extracting Point of Interest (POI) names and street names from unformatted Indonesia addresses collected by Shopee. I framed the challenge as NER (Named Entity Recognition), where POI and street are the extracted entities. Then, I fine-tuned the IndoNLU model on the customized dataset.

Gojek Upscale 02 for Indonesia's Data Science Enthusiast | Certificate

A complete two-day experience from the Gojek data science team. It covered machine learning, data modeling, and Gojek data science practices. I was one of 20 chosen participants out of 1,000 applicants

**Southeast Asia Machine Learning School (SEA MLS)** 

A five-day ML training event held by Southeast Asia's AI experts working at DeepMind UK and Google Brain USA. I was one of 200 chosen participants out of 1200 applicants across Southeast Asia and India

Bronze Medal | Mathematics Olympiad at 2<sup>nd</sup> National Science Camp | Certificate Awarded by Ministry of Education - Indonesia

## **TECHNICAL SKILLS**

Programming **Proficient Experienced** 

Python, C++ Golang, Javascript, Java, C, PHP, HTML, CSS, C#

Database **Proficient Experienced** 

> MySQL PostgreSQL, MongoDB

### MACHINE LEARNING CERTIFICATE

**Deeplearning.AI** Neural Network and Deep Learning | Credential ID: <u>D8GK6SD6Y5TG</u>

### **PUBLICATIONS**

- Muhammad Hilmi Asyrofi, Imam Nur Bani Yusuf, Hong Jin Kang, Ferdian Thung, Yang Zhou, and David Lo. "BiasFinder: Metamorphic Test Generation to Uncover Bias for Sentiment Analysis Systems". 2021. <a href="PDF">PDF</a>. Accepted with major revision at IEEE Transaction on Software Engineering
- Muhammad Hilmi Asyrofi, Yang Zhou, and David Lo. "CrossASR++: A Modular Differential Testing Framework for Automatic Speech Recognition". 29th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE '21). Athens, Greece. August 2021. PDF GitHub Video
- Yang Zhou, Muhammad Hilmi Asyrofi, and David Lo. "BiasRV: Uncovering Biased Sentiment Predictions at Runtime".

  29th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE '21). Athens, Greece. August 2021. PDF GitHub Video
- Muhammad Hilmi Asyrofi, Ferdian Thung, David Lo, and Lingxiao Jiang. "CrossASR: Efficient Differential Testing of Automatic Speech Recognition via Text-To-Speech". 36th IEEE International Conference on Software Maintenance and Evolution (ICSME). Adelaide, Australia. October 2020. PDF GitHub Video DOI
- Muhammad Hilmi Asyrofi, Ferdian Thung, David Lo, and Lingxiao Jiang. "AUSearch: Accurate API Usage Search in GitHub Repositories with Type Resolution". 27th IEEE International Conference on Software Analysis, Evolution and Reengineering (SANER). Ontario, Canada. February 2020. PDF GitHub Video DOI

### SOFTWARE ENGINEERING PROJECTS

Python	PiGlass - Hear Your Text   1st Winner at a Competition on Building Device for Visually Impaired People
	Developed a device for visually impaired people to help them hear what they see. It's powered by a
	RaspberryPI as a processing unit. It captured an image using a camera, recognized texts and then output voices

Javascript PR Ojek | Web Development Course Project

An online platform for taxi bikes to help people find a taxi bike easily. It's implemented in MEAN Stack development. There was a chatting feature using the REST service. The project used MongoDB as database

Java, Sinau - Find Your Tutor Here | Gemastik Semifinalist - Apps Development

Android An android-based chatting app developed for student and mentor to make the communication easily

# **INTERPERSONAL SKILLS**

- Granted Scholarship from Rumah Amal Salman ITB. This scholarship focused on capacity building to create future leaders. I was awarded as top 10 awardees of this scholarship
- Selected participants to take **leadership training** from Siam Cement Group (SCG). Designed by SCG Learning, the program aims to give participants **fundamental leadership concepts** and provide them opportunities to **practice the interpersonal skill** with other young leaders

I declare the details stated to be true and complete. (This resume is updated on July 15<sup>th</sup>, 2021)