# Muhammad Dimas Hidayatullah bin Ikhsan

Gombak, Selangor | <u>LinkedIn</u> | +601112308670 | <u>dimashidayat2610@gmail.com</u> <u>Portfolio</u> | <u>GitHub</u>



#### **EDUCATION**

University of Malaya

Master of Data Science

Kuala Lumpur

October 2022 – November 2023

• <u>CGPA</u>: 3.75/4.00

• <u>Relevant Course</u>: Principle Data Science, Data Analytics, Big Data Analytics, Big Data Management Data Mining, Numerical Optimization, Machine Learning.

# **University of Malaya**

Kuala Lumpur

Bachelor of Science in Physics

September 2018 – March 2022

CGPA: 3.69/4.00 MUET: Band 4

<u>Relevant Courses</u>: Electronics, Thermal Physics, Quantum Mechanics, Numerical and Computational Physics, Plasma Physics, Mechanics, Cosmology and General relativity, Nuclear Physics, Particle Physics, Statistical Physics, Semiconductor, Modern Optics, and Laser Physics.

### **PROJECTS**

### Recomposing Classical Music with Generative Artificial Intelligence.

January 2024 – March 2024

- Prepared, processed, and analyzed MIDI representation data of audio files for classical music.
- Built multiple generative models such as GAN, RNN, VAE, and GPT.
- Developed a fusion generative model by combining three generative models of RNN, VAE, and GAN.

# Personalized Learning with Generative Artificial Intelligence.

March 2023 – September 2023

- Prepared, processed, and analyzed educational data from educational platform MOOCCube.
- Built the GAN model and its variant (MDGAN, Multi-GAN, Multi-MDGAN) by customizing the GAN model.
- Compared the models with baseline models based on MAP, HR, MRR and NDCG metrics.
- Developed an educational recommendation system with various recommendation engines using Anvil.

# Momentum Calibrations of Particles in the COMET Experiment.

August 2020 – December 2021

- Simulated the COMET experiment phase-I experiment by using ICEDUST software implementing C++, Python, ROOT, and Linux.
- Gathered and analyzed the simulation data by selecting appropriate particles based on the physics interactions, processes, and characteristics of the particles.
- Customized the properties of the experiment based on the objectives and requirements of the subs experiment.

### **WORK EXPERIENCE**

# Nitori Furniture Malaysia Part-time: Sales Assistance

**Kuala Lumpur** 

March 2023 – August 2023

- Customer-facing; Attended and addressed 50+ customers' needs daily in a fast-paced working environment.
- Reconfigured the stock intake processes and inventory management to reduce up to 2 hours of labor.
- Reported and documented all damaged products using the appropriate procedure and paperwork.

### **National Centre for Particle Physics**

Kuala Lumpur

Intern: Physics Intern

July 2021 – September 2021

- Analyzed ATLAS experimental data using Linux, C++, and CERN ROOT Standard Model Higgs Boson Production in The Higgs Decay to Pair of W Boson in Two Leptons Final State.
- Developed tutorial modules using Jupyter Notebook based on ATLAS experimental data with the aim to introduce and teach particle physics data analysis to students.

### **SKILLS & LANGUAGES**

**Skills-Proficient**: Python, Shell, Microsoft Office, SAS.

Skills-Competent: R, Apache (Hadoop, Spark, Hive, HBase, Pig), CERN ROOT, LATEX, Google Cloud Platform.

**Skills-Advanced Beginner:** C++, SQL, MongoDB, HTML, JavaScript, CSS, MATLAB.

**Languages:** Malay (*Native Speaker*), English (*Intermediate*)