## HAZMAN NAIM BIN AHSAN

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Portfolio: <u>hazmannaim.github.io</u>

## **Professional Experience**

### **RENAISSANCE AI**

AI Developer

Kuala Lumpur, WP Kuala Lumpur October 2023 – Present

- Led Research and Development team, innovating and implementing AI technologies for various applications, including product embedding, development of a speech-to-text application and spam detection algorithm.
- Engineered a recommender system architecture for the backend of an e-commerce platform, optimising product recommendations and improving user experience through the integration of reinforcement learning.
- Collaborated with a cross-functional AI backend team to analyse business requirements, skillfully translating them into scalable and efficient AI solutions that significantly contributed to client satisfaction.

## **Training and Certification**

### IBM AI ENGINEERING PROFESSIONAL CERTIFICATE

**Link to Repository** 

November 2023

• Demonstrated proficiency in deep learning, computer vision, and artificial intelligence.

# DATA SCIENTIST BOOTCAMP-GENERAL ASSEMBLY (K-YOUTH DEVELOPMENT PROGRAMME)

Link to Repository October 2023

• Demonstrated proficiency in data science and machine learning.

### KPMG AU DATA ANALYTICS VIRTUAL EXPERIENCE PROGRAM ON FORAGE

**Link to Repository** 

August 2023

 Performed data quality assessments, segmented customers, and created customer recommendations.

### **Projects**

# KAGGLE COMPETITION-BINARY PREDICTION OF SMOKER STATUS USING BIO-SIGNALS

Link to Project November 2023

 Developed a predictive model for smoker status, achieving an impressive 0.87178 AUC score through the integration of a sophisticated approach, including a weighted-voting ensemble of three tree-boosted algorithms, cross-validated predictions, and optimal parameter tuning using Optuna. • Secured a top 28% position on the Kaggle data science platform, outperforming 1908 fellow data scientists and machine learning practitioners in an open and highly competitive competition.

# WEB SCRAPING TO MODEL DEPLOYMENT FOR PREDICTING USED CAR PRICES IN THE MALAYSIAN MARKET

Link to Repository September 2023

- Developed a predictive model for used car price estimation with 92.7% accuracy, utilising a random forest regressor and 10-fold cross-validation.
- Deployed the model using Flask for web-based predictions.

### Education

### UNIVERSITI MALAYA

Bachelor of Science, Physics

Kuala Lumpur, WP Kuala Lumpur September 2019 - March 2023

- Grade: Pass with Honours
- Cumulative Grade Point Average (CGPA): 3.68
- Best Presentation Award for Final Year Project "Studies on Bipolar Outflows in Star Forming Region AFGL5142 with ALMA".

#### UNIVERSITI MALAYA

Foundation Studies in Science (Physical Science)

Kuala Lumpur, WP Kuala Lumpur September 2018 – August 2019

- Grade: Pass and Completed
- Cumulative Grade Point Average (CGPA): 4.00
- MUET: Band 3

#### **Skills**

Programming Language	Python (Experience), SQL (Experience), R (Beginner), C (Beginner), Latex (Experience)
<b>Softwares and Tools</b>	GitHub (Intermediate), Jupyter (Intermediate), Anaconda
	(Intermediate), R Studio (Beginner), AWS EC2 (Beginner), Power BI
	(Experience)
<b>Data Science</b>	Data Preprocessing, Data Visualization, Data Analysis, Model
	Development, Machine Learning, Deep Learning, Model Evaluation,
	NLP, Computer Vision, Artificial Intelligence, Image Processing
Libraries and Packages	Scikit-learn, TensorFlow, PyTorch, Keras, Matplotlib, Pandas,
	NumPy, SciPy, Seaborn, Plotly, Folium, Dash, Flask, FastAPI,
	OpenCV

### **Honours and Awards**

**GOLD HONOUR -** International Astronomy and Astrophysics Competition

July 2021

## **Leadership and Service Positions**

VOLUNTEER – Apadilangit Volunteers CommunityPresentVOLUNTEER – Volunteering Secretariat Universiti MalayaDecember 2021VOLUNTEER – Astronomers Without BordersDecember 2020