

TENGKU AHMAD NAIM NURUDDIN

Computer Science (AI) Undergraduate University of Malaya

An imaginative Artificial Intelligence major with a passion in leveraging data, Al and technology to solve problems

naimtmas@gmail.com

Available Upon Request



tengkunaim.web.app



Tengku Naim



tengznaim



EDUCATION

University of Malaya Bachelor of Computer Science (Artificial Intelligence) September 2019 - Current

• Current CGPA: 3.97

Methodist College Kuala Lumpur Cambridge A Level

2018 - 2019

• Subjects : Physics, Biology, Mathematics, Economics

EXPERIENCE

Maxis

Analytics and Al Intern (MLOps Team)

July 2021 - January 2022

- Developed a **resume rank and search application** using **Elasticsearch** and **Streamlit** that enabled recruiters to search for top candidates using keywords.
- Worked on an image classification and facial recognition project on identification card images as part of a fraud detection use case.
- Developed an **automated central monitoring system** and **dashboard** using **Cloud Functions**, **BigQuery** and **Data Studio** to monitor project performance in terms of model and pipeline health.
- Developed an access request application to automate the process of requesting and provisioning cloud roles and project access.

CO-CURRICULAR ACTIVITIES

University of Malaya Computer Society (PEKOM) Multimedia, Publicity and Technical EXCO Lead

• Led a team of 2 in handling the society's **multimedia**, **publicity** and **technical** needs.

Programming League National 2020 Multimedia Committee Team Member

- Worked with a team to **curate multimedia content** for the competition.
- Designed the official competition website for the 2020 edition.

SKILLS

Programming LanguagesPython, Java, JavaScript, SQL,
HTML, CSS

Machine Learning/Al Scikit-learn, Tensorflow, PyTorch, OpenCV

Data Science Pandas, NumPy, Matplotlib

Web Development Flask, Streamlit, React, Gatsby

Other Tools

Git, Google Cloud Platform, Airflow, Terraform, Docker, Selenium

ACHIEVEMENTS

Dean's Award

Achieved in 4 semesters to date (Semester 1, 2, 3 and 4)

UniHack 2020 Finalist Ranked 3rd globally in a civic-themed hackathon

CERTIFICATES

Machine Learning
Coursera • Credential ID:
ZBWYCYGKCLMR