TENGKU AHMAD **NAIM** NURUDDIN







naimtmas@gmail.com 📞 +6011 290 34379 😯 Petaling Jaya, Selangor, Malaysia



😚 tengkunaim.web.app 🔚 Tengku Naim 👹 tengznaim





Education

University of Malaya (Kuala Lumpur, Malaysia) Bachelor of Computer Science (Artificial Intelligence)

September 2019 - Present (Expected Graduation: February 2023)

Current CGPA: 3.98/4.00

Experience

Maxis (Kuala Lumpur, Malaysia) Analytics and Al Intern (MLOps Team) July 2021 - January 2022

- Developed a resume rank and search application using Elasticsearch, Streamlit and Google Cloud Platform services that enabled recruiters to upload candidate resumes and search for top candidates using desired keywords.
- Developed deep learning models using PyTorch for image quality classification and experimented with facial recognition algorithms for a fraud detection use case on identification card images.
- Developed an automated central monitoring system using Cloud Functions and BigQuery and a dashboard using Data Studio to monitor pipeline and model health of all the department's projects.

Highlighted Projects

Algorithm to Estimate Neonates' Heart Rate from Breathing Sound

- My undergraduate Final Year Project that studies the feasibility of estimating neonates' heart rate from their breathing sound.
- Trained and compared regression models using Automated Machine Learning (AutoML) with a dataset of extracted statistical time series signal features. (Built using tsfresh, scikit-learn, PyCaret)
- Developed a complementary breathing phase detection model to detect and classify breathing phases in audio-based breathing sounds using an object detection approach (Built using PyTorch and pycocotools)
- Included a web-based dashboard to upload breathing signals and obtain analysis. (Built using React, flask, Firebase and Railway)
- Presented an adaptation of the paper as a finalist at the International Student Conference of Artificial Intelligence (STCAI 2022) held by Nanyang Technological University, Singapore.

Fitnity

- An analytics-driven full stack web application that enables users to discover sports activities and locations and encourages an active lifestyle together as a community.
- Applied sentiment analysis and keyword extraction methods on scraped Google reviews to encourage better decision making when searching for sports locations.
- Built in 48 hours for Garuda Hacks using React, Flask, Firebase, Heroku, spaCy and yake.

Achievements

First Runner Up at the 2022 IEEE Malaysia Section Final Year Project Competition

Awarded under the Signal and Image Processing and Analysis track for my undergraduate final year project.

Honourable Mention at Garuda Hacks 3.0 2022

Acknowledged as an honourable mention out of over 100 submitted projects at Garuda Hacks, Indonesia's premier global hackathon.

Skills

Programming Languages: Python, Java, JavaScript, SQL, HTML, CSS

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

Data Science: Pandas, NumPy, Matplotlib, Seaborn, tsfresh

Web Development: Flask, Streamlit, React, Gatsby

Other Tools: Git, Google Cloud Platform, Firebase, Airflow, Terraform, Docker, Selenium