

NISA NABILAH AZADDIN

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Data Science and AI undergraduate with hands-on research and enterprise experience delivering machine learning solutions. Published first author at IEEE ICT4M 2025. Built AML fraud detection using GraphSAGE on the Elliptic Bitcoin Dataset, achieving AUC-PR of 0.9857 (surpassing published benchmarks). Proficient across the full data science stack: Python, PyTorch, SQL, PySpark, Power BI, and Google Cloud Platform. Passionate about turning complex data into clear, actionable decisions.

EDUCATION

BSc Computer Science (Data Science and Artificial Intelligence) Expected 2026
International Islamic University Malaysia (IIUM) | CGPA: 3.40 / 4.00

EXPERIENCE

AI Intern Mar 2026 – Sep 2026
STDCx, Teraju AI Internship Programme | Shah Alam, Selangor

- Engineered a Telegram-based intern attendance system integrated with Google Sheets, eliminating ~3 hours/week of manual tracking across a 20-person cohort.
- Designed and built ClearDesk, a browser-based workplace-protection tool featuring SHA-256-sealed decision audit trails, AI-powered scope-creep analysis, and an append-only incident log.
- Validated and stress-tested enterprise AI model outputs across edge cases; produced structured evaluation reports that accelerated deployment sign-off by the technical team.
- Acted as technical liaison between data science teams and business stakeholders across three AI initiatives (attendance automation, document intelligence, model monitoring), translating requirements into ML task specifications.

Research Assistant, MOSTI-Funded Enterprise AI Project Jun 2025 – Jan 2026
Forthify Tech (in collaboration with OMIS, IIUM) | Gombak, Kuala Lumpur

- Developed end-to-end NLP pipelines (including tokenisation, named entity recognition, and text classification) on structured and unstructured enterprise datasets using Python and HuggingFace Transformers, achieving 88% classification accuracy on the held-out test set.
- Reduced model error rate by approximately 12% through iterative feature engineering, hyperparameter optimisation, and cross-validation; produced formal benchmarking reports covering precision, recall, and F1 for each model iteration.
- Collaborated with business and technical stakeholders to define AI deployment requirements; authored system behaviour documentation for engineering handoff.

PROJECTS

AML Detection via Graph Neural Networks | Python, PyTorch Geometric, GraphSAGE, GNNExplainer, Streamlit, PyVis

- Trained a GraphSAGE model on the Elliptic Bitcoin Dataset (203K nodes, 234K edges) to classify illicit cryptocurrency transactions, achieving a test F1 of 0.7845 and AUC-PR of 0.9857.
- Achieved AUC-PR of 0.9857, surpassing the Weber et al. benchmark (0.88); conducted temporal analysis across all 49 time steps to assess model stability under distribution shift.
- Applied GNNExplainer for subgraph-level model interpretability, identifying key transaction features driving illicit classification decisions.
- Built an interactive Streamlit and PyVis dashboard for transaction graph exploration.

- Lung Cancer Prognosis Prediction via Deep Learning | Python, PyTorch, Multi-Modal Fusion, DICOM imaging
- Designed a multi-stage deep learning pipeline to extract quantitative imaging biomarkers from CT scans, enabling automated lung cancer prognosis prediction and treatment stratification.
 - Published and presented as first author at IEEE ICT4M 2025.

- Financial Transaction Analytics Dashboard | SQL, Excel, Power BI
- Queried and analysed 100,000+ financial transaction records to surface customer spending patterns, refund anomalies, and merchant category trends using SQL and Excel.
 - Delivered interactive Power BI dashboards adopted for ongoing operational monitoring and financial reporting by the client team.

TECHNICAL SKILLS

Languages	Python, SQL, R, Java
Machine Learning	PyTorch, PyTorch Geometric, GraphSAGE, GNNExplainer, Scikit-learn, HuggingFace Transformers, NLP, Deep Learning, Predictive Modelling, Feature Engineering, Model Evaluation, Data Science
Analytics and BI	Power BI, Excel, Looker Studio, Statistical Analysis, Exploratory Data Analysis, Dashboard Development, Data Visualisation
Data Engineering	PySpark, BigQuery, REST APIs, Relational Databases, Git, GitHub, Streamlit, PyVis, Jupyter Notebook, Google Colab
Cloud Platform	Google Cloud Platform: Vertex AI, BigQuery, Looker Studio, Cloud Security

CERTIFICATIONS

- CompTIA Data+ ce (DA0-001)
- Google Cloud Skills Boost: BigQuery, Looker Studio, Vertex AI, Cloud Security
- CCNA: Introduction to Networks (Cisco)

PUBLICATIONS

Nisa Nabilah Azaddin et al. *Quantitative Imaging Biomarkers for Prognosis Prediction and Treatment Stratification in Lung Cancer Through a Multi-Stage Deep Learning Approach*. IEEE ICT4M 2025. First Author.

LEADERSHIP

- Secretary I, Motion-U Startup Incubation Club2024 – 2025
- Coordinated logistics, communications, and event planning for a student startup incubation club; supported entrepreneurship workshops and mentorship sessions for 30+ student founders per semester.