SAUNG HNIN PHYU

FRESH GRADUATE IN ROBOTICS AND AI ENGINEERING | DATA SCIENTIST

CONTACT

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LinkedIn, Portfolio,
Github

EDUCATION

AUGUST 2021 - APRIL 2025 KING MONGKUT'S INSTITUTE OF TECHNOLOGY, LADKRABANG

- · Bachelor of Engineering
 - GPA: 3.75 out of 4
 - First Class of Honors

DECEMBER 2017 - MARCH 2020 MANDALAY TECHNOLOGICAL UNIVERSITY

- Bachelor of Engineering (Mechatronics Engineering)
 - Discontinued
 - GPA: 4.45 out of 5
 - Rank 4 out of 32 in the class

SKILLS

Technical Skills

- Python, C, C#
- Minitab, SQL, R
- Ubuntu, Linux
- Pandas, NumPy, Seaborn,
 TensorFlow, PyTorch
- · Microsoft Office Suite

Soft Skills

- Adaptability
- Teamwork
- Time Management
- Leadership
- Effective Communication
- · Critical Thinking

LANGUAGES

- English (Fluent)
 - IELTS: Overall Band 7
- Burmese (Native)
- Japanese (Intermediate)
 - o JLPT: N4

PROFILE

Highly motivated and detail-oriented fresh graduate in Robotics and Al Engineering with a strong foundation in artificial intelligence, machine learning, and data science. Committed to working as a collaborative and positive team member, striving to utilize my knowledge and expertise for optimal engineering results.

WORK EXPERIENCE

• Listening247, London, United Kingdom

JULY 2024 - PRESENT

Data Scientist (February 2025 - Present))

- Annotated and performed precision checks on unlabeled datasets using Al-assisted tools, ensuring high-quality input for model training.
- Preprocessed and analyzed large-scale text datasets, maintaining data consistency and accuracy throughout the pipeline.
- Conducted annotation quality checks, calculated accuracy metrics, and improved labeling standards through systematic error analysis.
- Worked on sentiment modeling, topic modeling, and classification tasks involving both labeled and unlabeled data.

Data Scientist Intern (July 2024 - January 2025)

- Annotate unlabeled data with AI tool, precision check
- Preprocessed and analyzed large text datasets to ensure high-quality input for model training,
- Sentiment modeling, topic modeling and working with unlabeled data
- Vast Hive, Faroe Islands, Denmark
 MAY 2024 OCTOBER 2024
 Machine Learning Engineer Intern
 - Developed and optimized NLP Models by utilizing frameworks such as TensorFlow, PyTorch,
 - Preprocessed and analyzed large text datasets to ensure high-quality input for model training,
 - Train parallel data for machine translation
 - Developed Danish to English translation model
- King Mongkut's Institute of Technology, AUGUST 2022 APRIL 2024
 Ladkrabang, Bangkok, Thailand

Teaching Assistant (July 2023 - April 2024)

- Guided students through practical projects involving the programming languages,
- Evaluated student projects and provided feedback to help improve their design and implementation skills.

Public Relations (August 2022 - June 2023)

- Assisted office head with daily operations and admin tasks for smooth departmental function.
- Managed scholarship work hours, coordinating schedules and maintaining records.
- Supported admissions by assisting interview panels and organizing interviewee data in Excel for efficient reporting.

Tokai University, Tokyo, Japan

MAY 2023 - JULY 2023

Game Research and Developer

- Acquired proficiency in C# and Unity through structured learning and hands-on practice.
- Designed and developed a game using C# and Unity.

CERTIFICATIONS

Supervised Machine Learning: Regression and Classification

DeepLearning.Al on Coursera

- Built foundational skills in supervised learning, linear/logistic regression, and gradient descent
- · Learned to apply regularization to prevent overfitting

Ask Questions to Make Data-Driven Decisions

Grow with Google on Coursera

- · Gained skills in analytical thinking and decision-making using data
- Practiced using spreadsheets for data analysis and problem solving

Foundations: Data, Data, Everywhere

Grow with Google on Coursera

- Developed core data analysis skills including cleaning, visualization, and basic SQL
- Explored the data lifecycle and principles of effective data communication

Prepare Data for Exploration

Grow with Google on Coursera

- Learned data collection methods, data ethics, and metadata usage
- Used spreadsheets and SQL to prepare datasets for analysis

AWS Academy Cloud Foundations

Amazon Web Services

- · Covered AWS core services, architecture, pricing, and support models
- Built foundational cloud computing knowledge for further AWS certifications

PROJECTS

Smart Inventory System with AI Powered Chatbot

This is our final year project which our team developed for the Robotics and AI Engineering Department, built with React.js, TypeScript, NestJS, GraphQL, and PostgreSQL. As for my part, I designed and developed the AI-powered RAIOne LINE chatbot using Python and Ollama. My work included integrating it with LINE, enabling real-time inventory queries and secure JWT-based user authentication.

• Danish - English Machine Translation Model

This project was done in my cooperative internship which I explored various neural machine translation (NMT) approaches for translating Danish text into English. Using different frameworks and models, I experimented with both Transformer and LSTM architectures to optimize translation accuracy and efficiency. While some approaches demonstrated high accuracy, others highlighted challenges in tuning and computational demands.

Credit Card Fraud Detection

This project was done during my self-learning in machine learning using a Kaggle dataset. It focuses on detecting fraudulent credit card transactions through data preprocessing, feature selection, and classification modeling. Using Python, I explored various algorithms to improve detection accuracy and handle class imbalance challenges.

Myanmar Trip Advisory Chatbot

This project was developed as part of AI technology coursework. Using Dialogflow, I integrated the Myanmar trip advisory chatbot into a Facebook Page Messenger, offering pop-up features for user travel preferences, destination recommendations, and common queries. The chatbot is designed to be user-friendly, enhanced with images to improve engagement and provide a more interactive experience.

• Shopping List Management Application

This project was developed as part of Introduction to Algorithms coursework. Using Python, I created a shopping list application that allows users to add and remove items, as well as calculate the total cost. The application is designed to efficiently manage and manipulate data, providing a simple and intuitive interface for users to track their shopping lists.