

Lâm Mai Tuyền

Student at the University of Information Technology

Ho Chi Minh City, Vietnam

Number: 0917671949

Email: lammaituyen949@gmail.com

LinkedIn: www.linkedin.com/in/lmtuyen

GitHub: [Ailey-Prmil \(Lam Mai Tuyen\)](#)

ABOUT ME

Information Systems student at UIT (VNUHCM) with an **ECBA certification** and a strong **Business Analysis & IT background**. Skilled in **data analysis, SQL, Python, and Power BI**, I specialize in **translating business needs into data-driven insights**. With expertise in **Agile methodologies**, I collaborate with cross-functional teams to improve business processes. Fluent in **English (IELTS 8.0)**, I am eager to grow as a **Business Analyst**.

EDUCATION

University of Information and Technology (UIT) – Vietnam National University of HCMC (2022 – Present)

- Current GPA: 9.26/10
- Receive full scholarships in 5 consecutive semesters

High School for The Gifted – Vietnam National University of HCMC (2019 – 2022)

SKILL

Problem Solving Skill: Identify and effectively resolve unexpected challenges in work with creativity.

Business Analytics Skills: Utilize multiple techniques for Requirement Engineering (**User Stories, BRD**) and be familiar with common modelling notations (**BPMN, UML**)

Agile Methodology: Use **Scrum** or **Kanban** for team management via **ClickUp, Jira and Notion**.

Programming Languages: Utilize programming languages (**Python**) to perform data analysis tasks with ML.

SQL: Possess deep insights regarding data query languages, familiar with various DBMS tools (**MySQL, MSSQL, ...**)

BI Tools: **Power BI, Excel** (PivotTables, VBA)

English: Fluent in both academics and communication.

CERTIFICATE

Entry Certificate in Business Analysis - 3/2025

Hackerrank SQL (Advanced) Certificates - 8/2023

Dazone – Data Analysis for Student – 5/2023

Overall 8.0 IELTS (Listening: 8.5, Reading: 9.0, Writing: 7.0, Speaking: 6.5) – 03/2022

PROJECT

L’Oreal Stock Performance Statistical Analysis – 12/2024 ([Github](#))

Lead the team of 3 members performing multiple types of statistical analysis regarding the stock performance of L’Oreal crawling from YahooFinance. Utilize varied tools such as **Python, SPSS, Excel, R**

Unity Card Memory Matching Game – 11/2024 ([Github](#))

Analysis of HCMC Student Score in the National High School Graduation Examination 2023 – 9/2023 ([Github](#))

Perform Data Crawling, Data Cleaning, Analyzing and Visualizing to extract meaningful insights from raw data.

Use **Pandas, Seaborn, Matplotlib** to extract valuable insights from big datasets to answer predetermined questions.