# NGUYEN MINH HUNG DATA ANALYST INTERN

Phone: 0762 116 689 | Email: ngmhung.work@gmail.com | Location: Ho Chi Minh City LinkedIn: linkedin.com/in/ngminh-hung | GitHub: github.com/nmhung15 | Portfolio: bit.ly/nmhung-portfolio

# SUMMARY\_

Final-year Data Science student with strong skills in SQL, Power BI, Python, and Excel. Experienced in data cleaning, exploratory analysis, and dashboard development to support reporting and performance tracking. Passionate about turning data into actionable insights that enhance decision-making, optimize products, and drive business growth. Detail-oriented, analytical, and collaborative, with a focus on accuracy and clarity.

#### EDUCATION\_

# **VNUHCM, UNIVERSITY OF SCIENCE**

**2021 - PRESENT** 

- Bachelor of Science in Mathematics & Computer Science
- Specialization: Data Science | GPA: 8.3/10 (3.51/4) | Expected graduation: September 2025
- Relevant Coursework: Data Visualization, Data Mining, Machine Learning, Statistics, Database Systems.
- Certifications: Microsoft Office Specialist 2016 (Word, Excel, PowerPoint), VSTEP B2 (English Proficiency).

# WORK EXPERIENCE

# AISIA Lab - Lifelog Q&A Dataset | Paper link

August - October 2024

- Led a data processing and annotation project, utilizing data validation and consistency checks, resulting in the successful development of a benchmark of over 14,000 QA pairs.
- Refined LLM-generated answers and contributed to a RAG system achieving 94.35% Recall@20.
- Co-authored a research paper published in The 15th ACM ICMR (2025).
- Received a 9.6/10 internship evaluation, recognizing data quality and teamwork performance.

#### PROJECTS\_

# National Clothing Chain Analysis | Github link

January 2025

Team project | Final project – Data Visualization course | Score: 9.75/10

- Built an interactive **Power BI dashboard** (over 1,000 records, multi-table) to track business performance, inventory, and customer segmentation.
- Designed a **Product Inventory** section using **DAX functions** to support inventory optimization.
- Analyzed dashboards to identify trends, summarize findings, and suggest actionable improvements.

## Fashion E-Commerce Sales Analysis | Github link

November 2024

Team project | Practical test – Data Visualization course | Score: 9.5/10

- Designed a Power BI dashboard for fashion e-commerce, analyzing category revenue, sales channels, customer segments, and purchasing behaviors.
- Built visuals with interactive filters & drill-down to explore patterns.
- Summarized key insights to support data-driven business decisions.

## KEY SKILLS\_

- Data Analysis & Visualization: Power BI, Python (Numpy, Pandas, Matplotlib), Excel/Google Sheets.
- Programming Languages: Python, R, Java, C/C++.
- Databases: MySQL, PostgreSQL, SQL Server, MongoDB.
- Cloud & Tools: AWS, Microsoft Office, Git/Github, Draw.io, Jupyter Notebook.
- Languages: English (fluent), Vietnamese (native).
- Soft Skills: Analytical Thinking, Teamwork, Communication, Learning Agility, Problem-Solving.