# LÊ VY

## 085 2612 016 | Gmail | LinkedIn URL

#### **Data Scientist Intern**

Highly motivated **data science freshman** seeking internship opportunities in the field of data science. Looking to take advantage of my skills and efforts to positively contribute to the company's objectives, while gaining valuable experience.

#### **EDUCATION:**

#### **University of Economics Ho Chi Minh City**

College of Technology and Design

Second-year Data Science Student

GPA: 3.9

### **ACTIVITIES AND PRIOR PROJECTS:**

#### Activity:

• Economic Technology Club (ET CLUB)

Member of Technology Department

12/2023 - now

• Big Step Organization (BSO)

2021 - 2023

Deputy of Finance – External Relations Department

#### Job Simulation Project:

7/2024

#### JPMorgan Chase & Co. Account Sales Analysis

- Acquired proficient command of Excel functionalities and data analysis techniques, including data cleansing, manipulation, conditional formatting techniques, and data visualization and storytelling by creating impactful charts and interactive dashboards.
- Acquired proficiency in automation by learning to record macros and script in Visual Basic for Applications (VBA), developing two functional macros integrated with buttons using account sales data.

Statistics Project:

12/2023

Khảo sát thời gian và sự ảnh hưởng đến việc học của việc sử dụng mạng xã hội để giải trí ở sinh viên UEH (Survey on time and effects of using social media for entertaiment on UEH Students' academic performance)

• Led a team of 5 members in conducting a survey on the time spent and the effects of using social media for entertainment on UEH students' academic performance. Contributed to data visualization and statistical testing to identify correlations and trends.

#### **SKILLS AND CERTIFICATES:**

#### Skills:

Communicating, Teamworking, Presentation.

#### **Technical Skills:**

- Microsoft Office (Word, Excel, Powerpoint)
- Data Cleaning, Data Analysis, Data Visualization
- Statistics for Machine Learning
- Python, C#, SQL

#### Certificates:

- **Python:** Harvard CS50's Introduction to Programming with Python (2024)
- Excel: Johns Hopkins University Business Analytics with Excel: Elementary to Advanced (2024)
- **IELTS:** 8.0 (2022)

### **RELEVANT COLLEGE COURSEWORK:**

## **Foundations of Information Technology** (Main course)

1/2024 - 4/2024

- Gained in-depth knowledge of computer and network evolution, explored the functionality of critical hardware components such as CPU and RAM
- Gained advanced Excel skills alongside logical problem-solving abilities.

#### **Statistics for Business and Economics** (Main course)

9/2023 - 11/2023

- Understanding and applying basic Statistical Methods in decision-making.
- Choosing appropriate statistical techniques to solve problems related to data, knowing how to process, present and interpret data using basic tool (Excel).