**(Business Data Analytics Project title in 24 pt font)**

**Nguyen Quang Anh**

Dissertation submitted to International Business School

for the partial fulfilment of the requirement for the degree of

MASTER OF SCIENCE IN IT FOR BUSINESS DATA ANALYTICS

<May, 2025>

**DECLARATION**

This dissertation is a product of my own work and is the result of nothing done in collaboration.

*I consent to International Business School’s free use including/excluding online reproduction, including/excluding electronically, and including/excluding adaptation for teaching and education activities of any whole or part item of this dissertation.*

(Student signature)

Nguyen Quang Anh

Word length: ##,### words

Executive Summary

Table of Contents

[Introduction 5](#_Toc194984575)

[Literature 6](#_Toc194984576)

[Introducing the General principles of GDPR 6](#_Toc194984577)

[Summary of related laws and regulations 6](#_Toc194984578)

[Defining data breaches/protection incidents 6](#_Toc194984579)

[Methods 7](#_Toc194984580)

[Introducing the Python libraries (Pandas, chosen NLP model, etc.) 7](#_Toc194984581)

[EDA 8](#_Toc194984582)

[Algorithms and models 9](#_Toc194984583)

[Result analysis 10](#_Toc194984584)

[Recommendations 11](#_Toc194984585)

[Conclusion 12](#_Toc194984586)

[List of references 13](#_Toc194984587)

[Appendix 14](#_Toc194984588)

Introduction

Literature

## Introducing the General principles of GDPR

## Summary of related laws and regulations

## Defining data breaches/protection incidents

Methods

## Introducing the Python libraries (Pandas, chosen NLP model, etc.)

EDA

Algorithms and models

Result analysis

Recommendations

Conclusion

List of references

Appendix