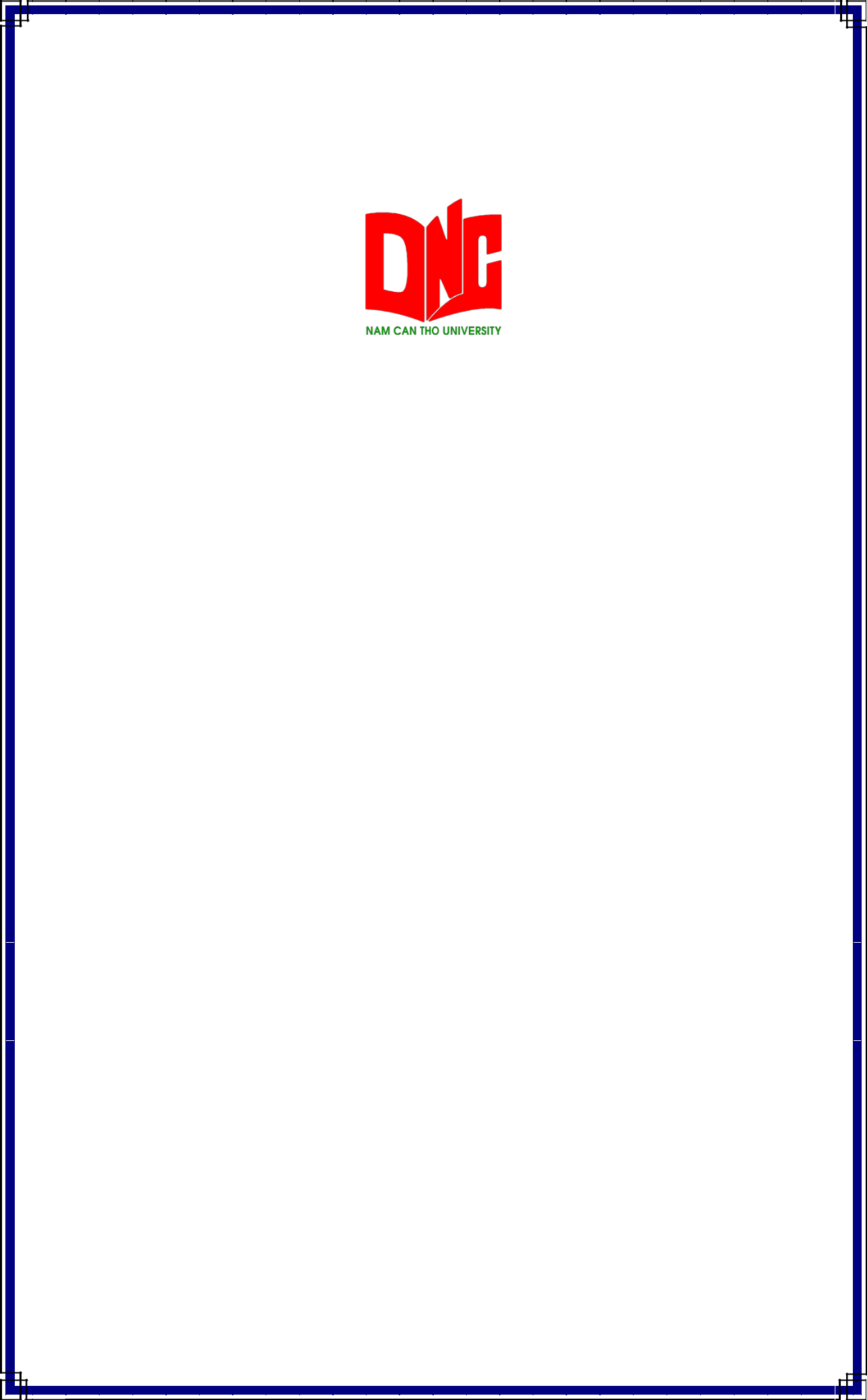
**NAM CAN THO UNIVERSITY**

**FACULTY OF ENGINEERING – TECHNOLOGY**

**TRƯƠNG MINH CẢNH**

**176892**

**RESEARCH ON BUILDING AN AUTOMATED TESTING SYSTEM IN INFORMATION TECHNOLOGY L**

**INTERNSHIP PROJECT**

**Information Technology**

**Industry Code: 7480201**

CPoem, May 05 2021

**NAM CAN THO UNIVERSITY**

**FACULTY OF ENGINEERING – TECHNOLOGY**

**TRƯƠNG MINH CẢNH**

**Student ID: 176892**

**RESEARCH ON BUILDING AN AUTOMATED TESTING SYSTEM IN INFORMATION TECHNOLOGY L**

**INTERNSHIP PROJECT**

**Information Technology**

**Industry Code: 7480201**

**INSTRUCTOR GUIDANCE**

**TS. NGO HO ANH KHOI**

CPoem, May 2021

**COMMENTS FROM THE INTERNSHIP AGENCY**

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

CPoem, Date.....Month.....Year 2021

**Guidance staff**

(Signature)

**PHAM THI THUY**

i

**TEACHER'S GUIDANCE COMMENTS**

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

····································································································

CPoem, Date.....Month.....Year 2021

**Instructor**

(Signature)

**TS. Ngo Ho Anh Khoi**

ii

**TEACHER'S FEEDBACK ON THE COUNTERARGUMENT**

·····································································································

·····································································································

·····································································································

·····································································································

·····································································································

·····································································································

·····································································································

·····································································································

·····································································································

·····································································································

·····································································································

·····································································································

·····································································································

·····································································································

·····································································································

·····································································································

·····································································································

·····································································································

CPoem, Day….Month…..Year 2021

**Critical teacher**

(Signature)

**ThS. Huỳnh Bá Lộc**

iii

**LOH, THANK YOU**

I would like to sincerely thank Dr. Ngo Ho Anh Khoi - Lecturer at Nam Can Tho University for his enthusiastic guidance throughout the period of my graduation internship project. He has created many favorable conditions and provided me with valuable advice to help us successfully complete this internship project.

I would like to express my sincere gratitude to the teachers at Nam Can Tho University in general and the faculty in the Department of Information Technology in particular for their enthusiastic teaching, imparting profound knowledge, and providing me with numerous opportunities for support throughout my years of study at the university, which has helped me build a solid theoretical foundation to carry out today's project.

LIn conclusion, I sincerely want to express my heartfelt thanks to my friends and family, who have always cared for me, provided support when I needed it, helped, encouraged, and motivated me during my studies and the completion of my graduation project.

Thank you very much!

CPoetry, day ..... month ..... year 2021

**Students carry out**

iv

**LI promise.**

I hereby commit that this is a product entirely derived from the process of learning and applying the knowledge acquired at Nam Can Tho University to complete my own project within the framework of the topic. In terms of form, the conclusions presented in this internship report are completely truthful. c

CPoetry, day ..... month ..... year 2021

**Students carry out**

v

**TABLE OF CONTENTS**

[COMMENTS FROM THE INTERNSHIP AGENCY](#page3) [i](#page3)

[TEACHER'S GUIDANCE COMMENTS](#page4) [ii](#page4)

[TEACHER'S FEEDBACK ON THE COUNTERARGUMENT](#page5) [iii](#page5)

[LOH, THANK YOU](#page6) [iv](#page6)

[LI promise.](#page7) [v](#page7)

[MỤC LỤC](#page8) [vi](#page8)

[SUMMARY](#page1) [xiv](#page1)

[CHAPTER 1 INTRODUCTION](#page1) [1](#page1)

[1.1 Overview of the internship agency](#page1) [1](#page1)

[1.1.1 Company Information](#page1) [1](#page1)

[1.1.2 Headquarters](#page1) [1](#page1)

[1.1.3 Legal representative](#page1) [1](#page1)

[1.1.4 Contact information](#page1) [1](#page1)

[1.1.5 Business sector](#page1) [2](#page1)

[1.1.6 Products and services currently in business](#page1) [3](#page1)

[1.1.6.1 Product of the accessoriesm](#page1) [3](#page1)

[1.1.6.2 Services](#page1) [7](#page1)

[1.2 General Introduction](#page1) [8](#page1)

[1.2.1 Research Problem Statement](#page1) [8](#page1)

[1.2.2 Research objectives](#page1) [8](#page1)

[1.2.2.1 General objectives](#page1) [8](#page1)

[1.2.2.2 Specific objectives](#page1) [9](#page1)

[1.2.3Scope of Research](#page1) [9](#page1)

[1.2.3.1 Space](#page1) [9](#page1)

[1.2.3.2 Time](#page1) [9](#page1)

[1.2.3.3 Research subjects](#page1) [9](#page1)

[1.2.4 Scope of the topic](#page1) [9](#page1)

[1.2.5 Problem-solving approach](#page1) [9](#page1)

[1.2.6 Dad cc](#page1) [10](#page1)

vi

[CHAPTER 2 THEORETICAL FOUNDATIONS AND RESEARCH METHODS](#page1) [11](#page1)

[2.1Theoretical basis](#page1) [11](#page1)

[2.2.1 Artificial Intelligence](#page1) [11](#page1)

[2.1.1.1 Conceptm](#page1) [11](#page1)

[2.1.1.2 Classificationi](#page1) [12](#page1)

[2.1.1.3 Application](#page1) [13](#page1)

[2.1.2 Chatbots](#page1) [16](#page1)

[2.1.2.1 Conceptm](#page1) [16](#page1)

[2.1.2.2 History of Formation](#page1) [16](#page1)

[2.1.2.3 Chatbot structure](#page1) [21](#page1)

[2.1.2.4 Classificationi](#page1) [22](#page1)

[2.1.2.5 How it works](#page1) [23](#page1)

[2.1.2.6 Some platforms that support chatbot development](#page1) [23](#page1)

[2.1.2.7 Some chatbot applications](#page1) [24](#page1)

[2.1.2.8 Development Trends](#page1) [24](#page1)

[2.1.3 Natural Language Processing](#page1) [25](#page1)

[2.1.3.1 Conceptm](#page1) [25](#page1)

[2.1.3.2 Processing steps](#page1) [25](#page1)

[2.1.3.3 Application problems](#page1) [25](#page1)

[2.1.3.4 Processing problems](#page1) [27](#page1)

[2.2Research methods](#page1) [27](#page1)

[2.2.1 Theoretical Research Methods](#page1) [27](#page1)

[2.2.2 Practical Research Methodsm](#page1) [28](#page1)

[2.2.3 Investigation methods](#page1) [28](#page1)

[2.3 Introduction to Conditional Random Field solution](#page1) [28](#page1)

[2.3.1 General Introduction](#page1) [28](#page1)

[2.3.2 Description](#page1) [29](#page1)

[2.3.3 Variant](#page1) [29](#page1)

[2.4 Introduction to the Python language](#page1) [30](#page1)

vii

[2.4.1 Conceptm](#page1) [30](#page1)

[2.4.2 History](#page1) [30](#page1)

[2.4.3 Features](#page1) [31](#page1)

[2.4.4 is applied.c](#page1) [31](#page1)

[CHAPTER ON CRF ALGORITHMS AND APPLIED STRATEGIES 3](#page1) [33](#page1)

[3.1 Extract text and document features](#page1) [33](#page1)

[3.1.1 Encryption](#page1) [33](#page1)

[3.1.2 Stop from](#page1) [33](#page1)

[3.1.3 Capitalize](#page1) [33](#page1)

[3.1.4 Slang and abbreviations vic](#page1) [33](#page1)

[3.1.5 Noise reduction](#page1) [34](#page1)

[3.1.6 Spell check](#page1) [34](#page1)

[3.1.7 Gốc](#page1) [34](#page1)

[3.1.8 Supplement](#page1) [34](#page1)

[3.1.9 Word2Vec](#page1) [35](#page1)

[3.1.10Global vector representation for words (GloVe)](#page1)  [c](#page1) [35](#page1)

[3.1.11Presenting words according to context](#page1)  [c](#page1) [35](#page1)

[3.1.12FastText](#page1) [37](#page1)

[3.1.13Term Frequency](#page1) [37](#page1)

[3.1.14Frequency of reverse terminology documents](#page1) [37](#page1)

[3.2 Reduce sizec](#page1) [38](#page1)

[3.3 Text Classification Techniques](#page1) [38](#page1)

[3.3.1 Promotion](#page1) [39](#page1)

[3.3.2 Packing](#page1) [39](#page1)

[3.3.3 Deep Neural Network](#page1) [41](#page1)

[3.3.4 Recurrent Neural Network (RNN)](#page1) [41](#page1)

[3.3.5 Legal Neural Network (CNN)](#page1) [42](#page1)

[3.3.6 Recurrent Convolutional Neural Network (RCNN)](#page1) [42](#page1)

[3.3.7 Random Multi-Model Deep Learning (RMDL)](#page1) [42](#page1)

viii

|  |  |  |  |
| --- | --- | --- | --- |
| [3.3.8](#page1) | | [Hierarchical Deep Learning for Text (HDLTex) .................................................](#page1) | [43](#page1) |
| [3.4](#page1) | [Evaluation...........................................................................................................](#page1) | | [43](#page1) |
| [3.5](#page1) | [Documents and materials .......................................................................... d li](#page1) | | [44](#page1) |
| [3.6](#page1) | [Text classification application............................................................................](#page1) | | [45](#page1) |
| [3.7](#page1) | [Text classification support ..................................................................................](#page1) | | [46](#page1) |
| [CHAPTER 4 SYSTEM MODEL .......................................................................](#page1) | | | [48](#page1) |
| [4.1](#page1) | [Overview ........................................................................................................](#page1) | | [48](#page1) |
| [4.1.1](#page1) | | [Overview ....................................................................................................](#page1) | [48](#page1) |
| [4.1.2](#page1) | | [Overview of the development history ...........................................................................](#page1) | [48](#page1) |
| [4.1.3](#page1) | | [The general architecture of the question-and-answer system .......................................................](#page1) | [48](#page1) |
|  | [4.1.3.1 User Interface ................................................](#page1) | | [49](#page1) |
|  | [4.1.3.2 Question Analysis (Question Analyzer) ................................................](#page1) | | [49](#page1) |
|  | [4.1.3.3 Data Retrieval ....................................................... li](#page1) | | [49](#page1) |
|  | [4.1.3.4 Answer Extraction ............................................. l](#page1) | | [49](#page1) |
|  | [4.1.3.5 Ranking Strategy ...........................................................](#page1) | | [50](#page1) |
|  | [4.1.3.6 Answer Verification ......................................... l](#page1) | | [50](#page1) |
| [4.1.4](#page1) | | [MSome issues of concern when designing a question-and-answer system .............................. v](#page1) | [50](#page1) |
| [4.1.5](#page1) | | [The requirements of the question-and-answer system..............................................................](#page1) | [50](#page1) |
| [4.2](#page1) | [Preprocessing and categorization of questions .......................................................................](#page1) | | [50](#page1) |
| [4.2.1](#page1) | | [Data preprocessing ....................................................................................... li](#page1) | [50](#page1) |
|  | [4.2.1.1 Analyze the question ..................................................................................](#page1) | | [50](#page1) |
|  | [4.2.1.2 Split words ..................................................................................................](#page1) | | [51](#page1) |
|  | [4.2.1.3 Text representation .................................................................................](#page1) | | [52](#page1) |
| [4.2.2](#page1) | | [Classification of questions .........................................................................................](#page1) | [52](#page1) |
|  | [4.2.2.1 Text feature extraction ..................................................................](#page1) | | [52](#page1) |
|  | [4.2.2.2 Classification of Vietnamese questions .................................................................](#page1) | | [54](#page1) |
| [4.3](#page1) | [Building the system model ............................................................................](#page1) | | [55](#page1) |
| [4.3.1](#page1) | | [LChoosing a model and algorithm ................................................................](#page1) | [55](#page1) |
| [4.3.2](#page1) | | [System architecture model ........................................................................](#page1) | [56](#page1) |

ix

|  |  |  |  |
| --- | --- | --- | --- |
| [4.3.3](#page1) | | [Installation ........................................................................................................](#page1) | [58](#page1) |
| [CHAPTER 5 RESEARCH RESULTS ..................................................................](#page1) | | | [59](#page1) |
| [5.1](#page1) | [System ..........................................................................................................](#page1) | | [59](#page1) |
| [5.1.1](#page1) | | [Operations with the specialized data in Information Technology ................. d li](#page1) | [59](#page1) |
| [5.1.2](#page1) | | [System program interface ...............................................................](#page1) | [60](#page1) |
| [5.2](#page1) | [Installation guide............................................................................................](#page1) | | [62](#page1) |
| [5.3](#page1) | [User guide ......................................................................................... d](#page1) | | [63](#page1) |
| [5.3.1](#page1) | | [Add data .............................................................................................. li](#page1) | [63](#page1) |
| [5.3.2](#page1) | | [Implementation of the program ................................................................................](#page1) | [64](#page1) |
| [CHAPTER 6 CONCLUSION..........................................................................................](#page1) | | | [67](#page1) |
| [REFERENCE MATERIALS .........................................................................................](#page1) | | | [68](#page1) |

x

**TABLE OF CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| [Table 1.](#page1) | [1](#page1) | [Business sector .....................................................................](#page1) | [2](#page1) |
| [Table 1. 2 Software Product Table .................................................................](#page1) | | | [3](#page1) |
| [Table 1.3](#page1) | | [Service detail table ..........................................................................](#page1) | [7](#page1) |

xi

**LIST OF IMAGES**

[Figure 2.1 Artificial Intelligence](#page1) [11](#page1)

[Figure 2. 2 Driverless vehicle model](#page1) [12](#page1)

[Figure 2.3 Receiving Technologyc](#page1) [13](#page1)

[Figure 2.4 Uber's delivery methods](#page1) [14](#page1)

[Figure 2. 5 Unmanned aerial vehicles](#page1) [14](#page1)

[Figure 2. 6 Solutions in Educationc](#page1) [15](#page1)

[Figure 2. 7 How Chatbots Work](#page1) [16](#page1)

[Figure 2.8 Turing Test](#page1) [17](#page1)

[Figure 2.9 Interaction between the user and ELIZA](#page1) [18](#page1)

[Figure 2.10 Model of how a Chatbot operates](#page1) [23](#page1)

[Figure 4.1 Information Retrieval System IR](#page1) [48](#page1)

[Figure 4.2 General architecture of the question-and-answer system](#page1) [49](#page1)

[Figure 4.3 System operation model](#page1) [56](#page1)

[Figure 4. 4 Stages of Question Analysisi](#page1) [56](#page1)

[Figure 4.5 Classification Process](#page1) [57](#page1)

[Figure 4.6 The process of searching for questionsi](#page1) [57](#page1)

[Figure 4.7 The process of searching for a response li](#page1) [57](#page1)

[Figure 4.8 The process of seeking questions from experts](#page1) [57](#page1)

[Figure 5.1 The main interface of the program](#page1) [60](#page1)

[Figure 5. 2 Main interface for administrators](#page1) [60](#page1)

[Figure 5.3 Data Entry Interface li](#page1) [61](#page1)

[Figure 5.4 Interface for selecting data files to be added to the system li](#page1) [61](#page1)

[Figure 5.5 Interface for selecting the folder containing the files to be added to the system](#page1) [62](#page1)

[Figure 5. 6 File TraLoiTuDOngCNTT.exe](#page1) [62](#page1)

[Figure 5. 7 Settings window m](#page1) [62](#page1)

[Figure 5.8 Program running icon on the Desktop](#page1) [63](#page1)

[Figure 5.9 Program running files in the installed directory](#page1) [63](#page1)

[Figure 5.10 "Add Data" Menu li](#page1) [63](#page1)

[Figure 5.11 Interface for selecting the path of the data file to be added li](#page1) [64](#page1)

[Figure 5. 12 Main interface of the user form](#page1) [65](#page1)

[Figure 5.13 Interface after execution](#page1) [65](#page1)

[Figure 5.14 The interface of the staff when the user submits a request](#page1) [66](#page1)

[Figure 5.15 User interface after employee feedbacki](#page1) [66](#page1)

xii

**LIST OF ABBREVIATIONS**

**Abbreviation**

**Full name**

Limited Liability Company

CSDL

NLP

HOG

OCR

CRFs

AI

Limited liability

Data center d li

Natural Language Processing

Histogram of Oriented Gradients

Optical Character Recognition

Conditional Random Field

Artificial intelligence

xiii