



Phuc Dien – Bac Tu Liem – Hanoi
nhunghoang1609@gmail.com
01659639379

I'm a final year student of International Standard Program, major in Computer Science – University of Engineering and Technology, VNU. Although, I'm a girl, I love information technology, especially web application development. Furthermore, I'm researching in Natural Language Processing. I see, it's too difficult for a girl to study, but I continuously learn, and believe just passion and effort will lead to success. My favorite slogan: "want to see the rainbow, must endure the rain".

- **Date of Birth:** 11-08-1994
- **Address:** Phuc Dien – Bac Tu Liem – Hanoi
- **Email:** nhunghoang1609@gmail.com
- **Telephone:** 01659639379

Sep 2012



**UNIVERSITY OF ENGINEERING AND TECHNOLOGY –
VIETNAM NATIONAL UNIVERSITY, HANOI**

Major: Computer Science

GPA: 2.66

Achieve more experience in a corporate environment, to be a professional programmer

Sep 2014

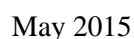


SCIENTIFIC RESEARCH

Natural Language Processing

Use Machine Learning Algorithm proficiently (Naïve Bayes Classifier, Maximum Entropy Modeling, Support Vector Machine) to analyze Big Data.

Jan 2015



FREELANCE

A social network called “Emotion Diary” apply machine learning algorithm

- people can post status, note, image (like Facebook) after that, System will analyze emotion expressed in their post
- Using PHP/MySQL

Subject	Very good (%)	Good (%)
php/mysql	85	15
html/css	80	20
javascript	35	65
java	60	40
C/C++	60	40
python	75	25
English	80	20
(IELTS 6.0 Internal)	80	20
team work	95	5
presentation	90	10

Jul 2015
↓
Sep 2015

INTERNSHIP AT SMARTOSC
Develop an ecommerce website
Experience in
- Laravel Framework
- Object Oriented Programmings
- MVC Architecture
Link project: https://github.com/nhunght/mork_SmartOSC

Interest

Music: Rock, Pop

Sport: Badminton, table tennis

Activity

Sep 2014
↓
Oct 2014

NGAY HOI TAN SINH VIEN 2014
Volunteers
I'm Capable of:
-Team building
-Events Organization

Certification

May, 8th 2015 | IBM Certified Solution Designer Object Oriented Analysis and Design, vUML 2