

CURRICULUM VITAE

I. PERSONAL

Name of full: **Phuc Anh, Nguyen**
Date of birth: June 17th, 1990 in Can Tho City
Gender: Male
Present address: 234/46, Le Duc Tho Street, 6 Ward, Go Vap District, Ho Chi Minh City.
Email: nguyen.phuc.anh96@gmail.com
mobile phone: 0984 599 835

II. EDUCATION

- 2013 - 2015: Master Program of Computer Science, Ho Chi Minh City University of Technology.
- 2008 - 2012: Bachelor of Computer Science, Industrial University of Ho Chi Minh City.

III. WORK

1. Skills

- ASP.NET, MVC, C# (2 years).
- AJAX, JavaScript, XML (2 years), Java (1 year) and Spring MVC Framework.
- Windows Phone, PHP, C/C++, Google Map API.
- Database: MS SQL Server (2 years), MySQL, MongoDB.
- Good understanding in software development process.
- Good knowledge of object-oriented analysis and design.
- Strong knowledge on data structures and algorithms.
- Good knowledge on data mining and machine learning, tools: Weka and R.
- Information analysis, problem solving.
- High responsibility, ability to work in a team and under high pressure.

2. Working experience

Time	Company	Project
2/2012- 08/2012	- SEC-HUI. address: No.12, Nguyen Van Bao Street, 4 Ward, Go Vap District, HCM City.	- Software Developer: Analyzing and developing websites, applications. - Projects: DanhGiaNhanSu - C#, ASP.NET, SQL Server 2008
08/2012 – 08/2013	- EPMT Company. address: No.43, An Nhon Street, 17 Ward, Go Vap District, HCM City.	- Software Engineer: Designing and developing systems. - Projects: AIC, AkzoNobel VietNam, HRM EDU. - C#, ASP.NET, MVC4, SQL Server

		2008.
09/2013 – 12/2015	- Ho Chi Minh City University of Technology.	<p>- Master student</p> <p>- Projects:</p> <ul style="list-style-type: none"> + <i>Auto Minesweeper</i>: a project of Artificial Intelligence subject, this game can find the mines automatically, using Resolution algorithm and Propositional logic. + <i>Text classification on Newspaper</i>: a project of knowledge-based systems subject, classifies topic of a newspaper which belongs to economic topic or not. Machine learning method: Naïve Bayes. + <i>RockPaperScissors</i>: this is a java game using socket client – server. + <i>BusRoute</i>: a website allows user to find bus routes that is the shortest path, using location on Google Map, MongoDB database, ASP.NET MVC4 and Spanning - Tree algorithm. + <i>Master thesis “Cash outflow forecasting for purchases with credit loans”</i>: a real research on a company at Viet Nam. This project implements cash flow forecasting on time series data, combines clustering and ensemble methods in machine learning. Science instructor: Professor Dr. Tru Hoang Cao.

3. Projects

No	Project name	Description
1	DanhGiaNhanSu	<ul style="list-style-type: none"> - Developing a website that allows employees in company to evaluate their performance. - Duration: 2-3 months. - Project team size: 3. - Responsibility: software analysis, design and development. - Technology: .NET, C#, SQL Server 2008, ASP.NET, HTML, Ajax, Javascript
2	AIC	<ul style="list-style-type: none"> - Developing a system to support AIC to manage its employees efficiently. The system consists of some modules, such as work hours, gift management, food management, stationery management... - Duration: 6 months. - Project team size: 6-8

		<ul style="list-style-type: none"> - Responsibility: software analysis, design and development. - Technology: .NET, C#, SQL Server 2008, ASP.NET, HTML, Ajax, Javascript, EPMT Framework
3	AkzoNobel VietNam	<ul style="list-style-type: none"> - The system was developed on website application that allows AkzoNobel's employees to manage their Projects. - Duration: 4-5 months. - Project team size: 6. - Responsibility: software analysis, design and development. - Technology: .NET, C#, SQL Server 2008, ASP.NET MVC4, HTML, Ajax, Javascript.
4	HRM EDU	<ul style="list-style-type: none"> - This system is a desktop application for university human resource management which was applied to Sao Do University, Thanh Do University, Ba Ria-Vung Tau University.... - Duration: long-term. - Project team size: 5-8. - Responsibility: software analysis, design and development. - Technology: .NET, C#, SQL Server 2008. EPMT Framework.