CURRICULUM VITAE

PERSONAL INFORMATION

Full name TON NU HOANG VI

• Date of birth May 8th 1993

Place of birth Binh Dinh province

• Gender Female

• Mobile 0126 5044 706

• Email tonnuhoangvi@gmail.com

• Address 60/3G Trung Chanh Ward, Hoc Mon District, HCM City



- Become C++ Developer or Tester in a professional environment.
- Working in fields which improve my knowledge and experience of Programming, Algorithm Analysis.
- Passion for researching in highly applications projects.
- Work in a dynamic and professional environment to master the English language.
- Improve knowledge, experience and skills to perfect myself to contribute to the success of your company.

EDUCATION

- 2011- 2015: Sai Gon University Faculty of Mathematics and Applications.
 - ✓ Major in Applied Mathematics.
 - ✓ GPA: 7.68
 - ✓ Toeic 530
 - ✓ Member in ICIP LAB (University of Science-HCM City)
- 2008 2011: Studied at Nguyen Cong Tru School in Go Vap District, HCM city.

QUALIFICATION & KNOWLEDGES

- Basic Programming Skill about Matlab, C/C++, .NET (C#), SQL, Testing, HTML, PHP.
- Knowledge about Mathematics, Data Structure, OOP, Algorithm Analysis, Artificial Intelligence.



PERSONAL CHARACTERISTICS

- Good communication skill.
- Teamwork skill: good at listening, learning, sharing, developing and working together to achieve objective.
- Capability of managing time and working under high pressure.
- Friendliness, carefulness, responsibility, honesty and optimistic.
- Ready to learn and eager to

INTERESTS

- Reading book, magazines, story and discussing with friends.
- Listening music, watching cartoon.

TAKEN PROJECTS

Projects	
1. Analyze and design of information system (Subject Project)	Use the C# programming language associated with management system database Microsoft SQL Server 2008. Results: allow users manage the basic information, basic and advance searching.
2. Computer Graphics (Group Project)	Development of the course is to simulate the solar system Using the C ++ programming language combined with OpenGL. Result: the basic simulation solar system includes the Sun and five planets. Each planet rotation axis and its own orbit. Perform the following functions: moves the zoom in, zoom out, switch views, covered for each planet textures, changing the speed of rotation.
3. Bachelor thesis (from August 2014 to June 2015)	The system supports monitoring, evaluation of children's health status and forcast their height combined nutrition We implemented a system that assists parents to monitor the development of their children. Our system allows users track the heights and weights of a child since he was born up to adulthood, predict his age of puberty and provide nutritional advice. Particularly, it predicts the heights in near future (3 months and 1 year following) and the adult stature. Group 2 person. Using the Matlab version 2012A. In this project, I collected data, implemented the algorithm of monitoring the height and weight, predicting the height and the time of puberty.

REFEREES

- Professor PhD Pham The Bao
- Thesis Supervisor
- Faculty of Math and Computer Science, University of Science of HCM City
- Email: ptbao@hcmus.edu.vn

I confirm that the information above is true and accurate to the best of my knowledge .