CURRICULUM VITAE

Son Dong Hamlet, Hai Chinh Commune, Hai Hau District, Nam Dinh Provice

Mobile: 01655.714.846

Email: hungnv.vnu.uet@gmail.com



PERSONAL INFORMATION

Name Nguyen Van Hung

Date of Birth October 2nd, 1993

Place of Birth Nam Dinh, Vietnam

Nationality Vietnamese

Department Faculty of Electronics and Telecommunications, University of

Engineering and Technology

GPA 2.93/4

Marital Status Single

EDUCATION

2011-2015 Bachelor of Science in Electronics and Communications Engineering,

University of Engineering and Technology, Hanoi, Vietnam.

2008-2011 Hai Hau C High school, Hai Hau District, Nam Dinh Provice, Vietnam.

WORKING EXPERIENCE

2013-2015 Research at the Network and Communication Systems Lab of the

Electronics and Communications Engineering, University o

Engineering and Technology.

July-August 2014 Internship in Bangkok University, National Electronics and Computer

Technology Center and King Mongkut's University of Technology North Bangkok, Bangkok University, 2014 with topic "Combination

between Visible Light Communication and controlling robot"

June - October 2015 Intern at Dasan Network Solution Vietnam with topics: Linux, C

programming and Network

COMPUTER & WORK SKILLS

MS Office (Word, Excel, PowerPoint, Outlook...)

Technical skills System Simulation Programming on MATLAB, C and C++ programming, Linux.

Work skills Report writing and presentation, time management, teamwork.

LANGUAGES PROFICIENCY

English Good Listening, speaking, reading, and writing.

AWARDS

2011-2012 Semester Scholarship for the excellent student academic achievement, University of Engineering and Technology.

2015 Public a paper with topic "Improvement of the Visible Light Communication localization using the Extended Kalman Filter" at TENCON 2015 in Thailand.

PROJECTS

2013-2014 Application of Visible Light Communication (VLC): Localization from University of Engineering and Technology (UET) and National Electronics and Computer Technology Center (NECTEC).

2014-2015 Performance of Detection in Cognitive Raidos under Suzuki faded environment, the Network and Communication Systems Lab of the Electronics and Communications Engineering.

ACTIVITIES

Reading books
Playing football
Travelling