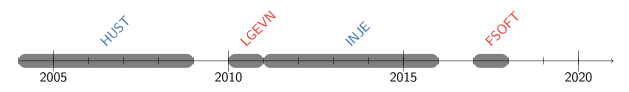
# **Hoang-Linh TO** | CV

3Q8, Nguyen An Ninh - Hoang Mai, Ha Noi - Viet Nam

□ (+84)-086-88-12-086 • □ tohoanglinh@gmail.com • tohoanglinh.github.io • in tohoanglinh



"TEAM-Together Everyone Achieves More"



#### **Education**

#### **Dept of Information and Communication System**

Doctor of Engineering, Grade-4.46/4.5

Major: Network

### **Dept of Information and Communication System**

Master of Engineering, Grade-4.25/4.5

Major: Network

#### **Dept of Industrial Automation**

Bachelor of Engineering, Grade-7.97/10

Major: Control and Automation

## Inje University

2013-2016

## Inje University

2011-2013

# Hanoi University of Science and Technology

2004–2009

# Experience

#### Full-time

#### FPT Global Automotive [S16, NXP ODC]

Middleware Developer

Circuit Engineer

FPT Software 3/2017-present

Automotive communication stacks for NXP micro-controllers (ARM, PowerPC). Involved into projects:

- o SDHC [11/2017-present].
- o NFC, SNEP exchange protocol [05–11/2017].
- o TCP/IP [04/2017-present].

#### Dept of Research and Development [Home Entertainment]

**LG Electronics Vietnam** 

2010-2011

New model line up: CRT TV, Plasma TV and LCD/LED Monitor. Detailed tasks:

- Developed and reviewed new electronic local parts and reduced total product price;
- o Co-worked with outsource partners in PCB Jig equipment's installation;
- Supported production line for problems related to software and defect circuit parts;
- o Supported customers for better user-experience in using LG products.

Internship.

### **Electrical Workshop**

Hoang Mai Vicem Factory

Automation Engineer

1-2/2009

Studied and reported about cement production line operation.

## Training Courses.

**FPT Software** 

**Corporate Training Center** Fresher Embedded Developer

1-3/2017

Basic C and Embedded Programming for ARM Cortex M.

Language Link

Petronas

Business English

8-10/2008

Business English: Intermediate Level.

## **Publications**

Theses.

- [1] H.-L. To, "Control frameworks for queue management in bufferbloated networks," Ph.D. dissertation, Inje University, South Korea, 2016. [Online]. Available: http://www.dcollection.net/handler/inje/000000011422
- [2] —, "Burst traffic management schemes for quality of service in optical burst switching network," Master's thesis, Inje University, South Korea, 2013. [Online]. Available: http://www.dcollection.net/handler/inje/00000008236
- [3] —, "Design a 400-hz 3-phase sinusoidal ac power unit," Bachelor's thesis, Hanoi University of Science and Technology, Viet Nam, 2009.

SCIE Journal Articles.

- [1] K.-H. Kim, H.-L. To, W.-J. Hwang, and J.-T. Lee, "Infinite queue management via cascade control for industrial routers in smart grid ip networks," *Scientific Programming*, vol. 2016, no. SP towards a Smart World, pp. 1–10, 2016.
- [2] A. Radwan, H.-L. To, and W.-J. Hwang, "Optimal control for bufferbloat queue management using indirect method with parametric optimization," *Scientific Programming*, vol. 2016, no. Optimization Models and Algorithms, pp. 1–10, 2016.
- [3] Q.-V. Pham, H.-L. To, and W.-J. Hwang, "A multi-timescale cross-layer approach for wireless ad hoc networks," *Computer Networks*, vol. 91, pp. 471–482, 2015.
- [4] H.-L. To, T. M. Thi, and W.-J. Hwang, "Cascade probability control to mitigate bufferbloat under multiple real-world tcp stacks," *Mathematical Problems in Engineering*, vol. 2015, no. Control Problem of Nonlinear Systems, pp. 1–13, 2015.
- [5] H.-L. To, S.-H. Lee, and W.-J. Hwang, "A burst loss probability model with impatient customer feature for optical burst switching networks," *International Journal of Communication Systems*, vol. 28, no. 11, pp. 1729–1740, 2015.

## **Features**

## Mini-projects....

2017.08: C Define Parser Tool from File. [Java]

2017.03: KL46Z Boot-loader. [C]

2017.02: FAT12 Information Extraction. [C]

**2009.05**: Generating 400Hz AC Voltage using dsPIC30F4011. [C/Orcad/Matlab]

#### Awards

**2017.09**: "C++ Tutorial" online course certificate, SoloLearn.

2017.08: "Best Performance Team" award, Automotive NFC Team - FPT Software.

2017.08: "Fast and Furious" award - FPT Software.

2017.03: "Fresher Embedded Developer" course certificate, CTC - FPT Software

2014.10: "Best Student Paper" award – 3<sup>rd</sup> JKCCS'14, Busan, Korea.

2011–2013: "Global IT Talent" full scholarship for a Master course - Inje University, Korea.

2008.11: "Business English & Application Skills" course certificate, Language Link Vietnam.

## **Professional Skills**

Languages: C, Java, Python.

Tools: Git SVN, Vim.

MCU Families: ARM Cortex-M, dsPIC.

**Typesetting**: LATEX, Office.

## Languages

**English**: TOEIC: **870**Expired on: 20-12-2017

Korean: Basic Daily conversational

#### Interests

Playing chess

Travelling

o Challenging IQ Games

Singing Karaoke

## References

# Dat BUI

1 Team Leader

Project Manager

SDK/Autostack Group

**FPT Software** 

datbt1@fsoft.com.vn

www.fpt-software.com

## Chinh HOANG

I Team Leader

Assistant Manager

Dept of Research and Development

LG Electronics Vietnam

chinh.hoang@lge.com

# +84-986-085-222

www.lg.com/vn

Won-Joo HWANG

Supervisor

Professor. PhD. Lab Founder Wireless Networks Lab Inje University, South Korea ichwang@inje.ac.kr

\*\* +82-55-320-3847

cnl.inje.ac.kr

Ku-Hwan KIM

**I** Client

\* +82-10-8972-2048

www.gridwiz.com