Email: truongptk30a3@gmail.com https://gravieb.wordpress.com

Mobile: +81-906-022-0187

EDUCATION

Phan Boi Chau Specialized High School, Nghe An - Viet Nam

09/2001 - 06/2004

2rd prize Vietnam National Physics Contest for high school - 2004

Bronze medal 5th Asian Physics Olympiad - 2004

Hanoi University of Science and Technology

09/2004 - 06/2009

B.S. in Automatic Control/Electrical Engineering department

Graduation thesis: 48V DC - 220V AC, 500W Converter, control by dspic30f4011

3rd prize research student of Electrical Engineering department - 2009

Overall GPA: 8.15/10

CERTIFICATIONS

Fundamentals of Digital Image and Video Processing - Coursera Machine Learning - Coursera

05/2019 10/2019

TECHNICAL STRENGTHS

Programming Language: C/C++.

Multimedia processing: MPEG2-Video/H.262, AVC/H.264, HEVC/H.265, MPEG2-TS. OSS: FFmpeg, GStreamer, Linux Kernel, HEVC Model(HM), AVC Joint Model(JM).

Hardware: Microcontroller PIC, AVR, SOC base on ARM, MISP.

FOREIGN LANGUAGE

Vietnamese: Native

English: Intermediate, Communicate fluently

Japanese: nearly N2

EMPLOYMENT & EXPERIENCE

Embedded Sofware Engineer

VTI Co Limited

08/2018 - Present

Tokyo, Japan

3D TOF sensor: Develop framework and driver of 3D TOF sensor on Android. (08/2018 - Present) Responsibility: Implement image filter using arm NEON instruction. Investigate improve performance.

FPT Japan 07/2013 - 07/2018

Embedded Software Engineer, Bridge System Engineer

Tokyo, Japan

· Linux Kernel BSP: Investigate to port the property device driver part on SOC of the customer to upgrade Linux kernel 3.18.24 to 3.18.82. (5/2018 - 7/2018)

Responsibility: Investigate USB module.

· eT-Kenel BSP: Porting HD-DMAC, HS-SPI, I2S, ENC/DEC driver on eTKernel to new SOC. (10/2017 - 04/2018)

Responsibility: Offshore manager. General support technical & management.

· CAN-USB tool: Develop tool which instead of ECUs in CAN network to test Automotive Head Unit. (04/2017 - 10/2017)

Responsibility: Offshore manager. General support technical & management.

- **4K Camera Recorder**: Develop firmware of security & 4K professional camera, the most popular 4K recorder camera product in Japan. (08/2015 04/2017)
 - Responsibility: Member of video encoder team, support H.264, H.265.
- **4K Digital Television**: Develop firmware of 4K digital television, the most popular 4K television product in Japan. (07/2013 07/2015)

Responsibility: Member of demuxer team, handle input multimedia data, support MPEG2-TS, MP4 file format.

<u>FPT Software</u> 07/2009 - 07/2013

Embedded Software Developer, Team leader

Hanoi, Vietnam

- **TIVI-Driver**: Evaluate GPIO, Timer, SPI, I2C driver on linux kernel. (02/2013 06/2013) Responsibility: Develop test program, test & investigate problem.
- · **G-BOOK**: Develop telematics subscription service in-car system. (09/2012 02/2013) Responsibility: Develop feature display received message from call center.
- · Android4.0 BSP BugFixing: Resolve problem of linux driver, media framework when upgrading from Android 2.3 to 4.0. (04/2012 09/2012)
- Responsibility: Investigate and support problem of SPI, I2C, GPIO driver and media framework.
- · Audio Video Decoder 2: Develop core multimedia processing firmware following to API of OpenMax-IL to integrate with Stagefright on Android Media Framework. (11/2011 - 04/2012) Responsibility: Develop video decoder component, support H.264 video coding format.
- · Audio Video Decoder 1: Develop firmware of digital television support DVB-T. Support trick play (slow, fast) with MP4, MKV, ASF, AVI file format. (08/2009 11/2011)

 Responsibility: AVC/H.264 decoder, Video display.

Binh Anh Electronics

11/2007 - 02/2009

Embedded Sofware Developer

Hanoi, Vietnam

· Using PIC16F/33F serial, RF module, LED 7 Segment to develop some utility solution.

OTHER ACTIVITY

github: Using motion vector to insert specific data, the implementation uses H.264 video format.

github: Proof Of Concept transcode from MPEG2 to H.264 to reduce bitrate by using Raspberry PI.

blogger: https://gravieb.wordpress.com