

## Pham Trong Truong

---

Birthday: 02/09/1986  
Mobile: +81 90 6022 0187  
Email: [truongptk30a3@gmail.com](mailto:truongptk30a3@gmail.com)

<b>OBJECTIVE</b>	Embedded Software Engineer.	
<b>EDUCATION</b>	<i>Phan Boi Chau Specialized High School, Nghe An - Viet Nam</i>	09/2001 - 06/2004
	<ul style="list-style-type: none"><li>• 2nd prize Vietnam National Physics Contest for high school - 2004</li><li>• Bronze medal 5th Asian Physics Olympiad - 2004</li></ul>	
	<i>Hanoi University of Science and Technology</i>	09/2004 - 06/2009
	<ul style="list-style-type: none"><li>• Major: Automatic Control.</li><li>• GPA: 8.15/10.</li><li>• Graduation thesis: Design 48V DC - 220V AC, 500W Converter.</li><li>• 3rd prize research student of Electrical Engineering department.</li></ul>	
<b>CERTIFICATE</b>	<i>Fundamentals of Digital Image and Video Processing</i>	05/2019
	<ul style="list-style-type: none"><li>• Northwestern University on Coursera.</li></ul>	
	<i>Machine Learning</i>	10/2019
	<ul style="list-style-type: none"><li>• Stanford University on Coursera.</li></ul>	
<b>TECHNICAL SKILLS</b>	<i>Programming Language: C/C++.</i> <i>Video Coding Format &amp; Media File Format: MPEG2-Video/H.262, AVC/H.264, HEVC/H.265, MPEG2-TS.</i> <i>OSS: FFmpeg, GStreamer, Linux Kernel, HEVC Model(HM), AVC Joint Model(JM).</i> <i>OS &amp; Tool: Windows, GNU/Linux, Emacs</i> <i>Other: Microcontroller (8051, PIC, AVR), OpenMAX IL.</i>	
<b>FOREIGN LANGUAGE</b>	<i>Vietnamese: Native</i>	
	<i>English: Intermediate</i>	
	<i>Japanese: ~ N2</i>	
<b>EMPLOYMENT HISTORY</b>	<i>Software Developer at VTI Co Limited</i> <i><a href="http://vti.com.vn">http://vti.com.vn</a></i>	08/2018 - Present
	<i>Software Developer, Bridge SE at FPT Japan</i> <i><a href="https://www.fpt-software.jp/fpt-japan">https://www.fpt-software.jp/fpt-japan</a></i>	07/2013 - 07/2018
	<i>Software Developer at FPT Software Ha Noi</i> <i><a href="https://www.fpt-software.com/hanoi">https://www.fpt-software.com/hanoi</a></i>	07/2009 - 07/2013
	<i>Part-time working at Binh Anh Electronics</i> <i><a href="http://binhanh.vn">http://binhanh.vn</a></i>	11/2007 - 02/2009

<b>EXPERIENCE</b>	<i>3D TOF sensor.</i>	8/2018 - Present
	Development framework and driver of 3D TOF sensor on Android.	
	- Responsibility: Investigate bug, Porting image filters C++ to C.	
	<i>Linux Kernel BSP.</i>	5/2018 - 7/2018
	Investigate issue when upgrading Linux kernel 3.18.24 to 3.18.82 on SOC of customer.	
	- Responsibility: Design, Analysis USB module.	
	<i>eT-Kernel BSP.</i>	10/2017 - 04/2018
	Porting (design, coding, testing) HD-DMAC, HS-SPI, I2S, ENC/DEC driver on eT-Kernel to new SOC of customer.	
	- Responsibility: BrSE (Communicate between offshore team and customer).	
	<i>CAN-USB tool.</i>	04/2017 - 10/2017
	Develop tool which instead of ECUs in CAN network to test Automotive Head Unit.	
	- Responsibility: BrSE (Communicate between offshore team and customer).	
	<i>4K Camera Recoder.</i>	08/2015 - 04/2017
	Develop core video encoder of security & professional camera, supports MPEG2-Video/H.262, AVC/H.264, HEVC/H.265.	
	- Responsibility: Video encoder (Coding, Testing, Bugfixing).	
	<i>4K Digital Television.</i>	07/2013 - 07/2015
	Develop firmware of 4K digital television, supports MPEG2-TS, MP4 file format.	
	- Responsibility: Test program, Demuxer.	
	<i>TIVI-Driver</i>	02/2013 - 06/2013
	Testing linux device driver (GPIO, Timer, SPI, I2C).	
	- Responsibility: Create test program.	
	<i>G-BOOK</i>	09/2012 - 02/2013
	Develop telematics subscription service in car system.	
	- Responsibility: Develop feature display received message from call center.	
	<i>Android4.0 (ICS) BSP BugFixing</i>	04/2012 - 09/2012
	Resolve problem of linux driver, media framework when upgrading from Android 2.3 to 4.0.	
	- Responsibility: Testing & bugfixing driver (SPI, I2C, GPIO) and media framework.	
	<i>Audio Video Decoder</i>	08/2009 - 04/2012
	Develop firmware of digital television (Digital Video Broadcasting - Terrestrial).	
	Support trick play (slow, fast) with MP4, MKV, ASF, AVI file format.	
	Design firmware by API of OpenMax-IL and integrate to Stagefright (Android Media Framework).	
	- Responsibility: AVC/H.264 decoder, Video display.	
	<i>Utility Management System (Binh Anh Electronics).</i>	11/2007-02/2009
	Using PIC16F877A, RF module, LED 7 Segment to develop some utility solution.	
	- Responsibility: Design, Implement firmware & PCB.	
<b>OTHER ACTIVITY</b>	<i>Blog (Vietnamese only):</i> <a href="https://vcostudy.com">https://vcostudy.com</a>	
	<i>Side project:</i> <a href="https://vcostudy.com/spj">https://vcostudy.com/spj</a>	

**HOBBY**

History, Physics.