# Dr. Van-Thuan Pham

**Address** thuanpv@comp.nus.edu.sg COM1, 13 Computing Drive **Email** 

Singapore 117417

Homepage http://comp.nus.edu.sg/~thuanpv **Contact number** +65 9352 1211 Linkedin profile www.linkedin.com/in/thuanpv

# **Summary**

Van-Thuan Pham is working at NUS (as a Research Fellow) and he is the Technology Lead of Test1080, a spinoff from NUS which provides an automated mobile testing solution based on a patent-pending technology. Thuan is passionate about doing R&D on automated software testing to improve the reliability of software systems running on all types of computing devices such as embedded systems, mobile devices, personal computers and servers. Currently, Thuan is working on (security) testing for Android apps and widely-used software libraries. Thuan received his PhD degree in Computer Science from NUS in July 2017. In his thesis, Thuan designed and developed enhanced fuzz testing techniques, which include black-box, coverage-based grey-box and symbolic-execution based white-box fuzzing, and applied them to vulnerability detection, crash reproduction and debugging. Using these techniques, his colleagues and he have found 100+ critical vulnerabilities in which 40+ vulnerabilities have been assigned as CVEs at the US National Vulnerability Database. Beside his automated testing expertise, Thuan also has experiences in working and collaborating with industry in many projects in embedded systems, image processing, manufacturing management systems and simulations.

## **Education**

2012-2017 Doctor of Philosophy in Computer Science - National University of Singapore

Thesis: Enhancing Directed Search in Black-box, Grey-box and White-box Fuzz Testing

2007-2009 Master in Information Processing and Communications - Hanoi University of Technology

Thesis: Optimizing routing protocol for wireless sensor network

2002-2007 Engineer in Information Technology - Hanoi University of Technology

Thesis: Designing image processing algorithms for automatic steel bar counting

First Class Honours - ranked 2/57

## **Publications**

Coverage-based Greybox Fuzzing as Markov Chain

Marcel Böhme, Van-Thuan Pham and Abhik Roychoudhury (One-line abstract) Effective path exploration without program analysis IEEE Transaction on Software Engineering (TSE) 2018

**Directed Greybox Fuzzing** 

Marcel Böhme, Van-Thuan Pham, Manh-Dung Nguyen and Abhik Roychoudhury (One-line abstract) Directed Fuzzing without expensive program analysis ACM Conference on Computer and Communications Security (CCS) 2017

**Bucketing Failing Tests via Symbolic Analysis** 

Van-Thuan Pham, Sakaar Khurana, Subhajit Roy and Abhik Roychoudhury (One-line abstract) Remarkably reduce number of failing tests to be debugged International Conference on Fundamental Approaches to Software Engineering (FASE) 2017

Coverage-based Greybox Fuzzing as Markov Chain

Marcel Böhme, Van-Thuan Pham and Abhik Roychoudhury (One-line abstract) Effective path exploration without program analysis ACM Conference on Computer and Communications Security (CCS) 2016

#### ■ Model-based Whitebox Fuzzing for Program Binaries

<u>Van-Thuan Pham</u>, Marcel Böhme and Abhik Roychoudhury (**One-line abstract**) Hybrid fuzzing for programs taking complex file inputs (e.g, PDF or PNG) *IEEE/ACM International Conference on Automated Software Engineering (ASE) 2016* 

#### Hercules: Reproducing Crashes in Real-World Application Binaries

<u>Van-Thuan Pham</u>, Wei Boon Ng, Konstantin Rubinov and Abhik Roychoudhury (**One-line abstract**) Symbolic execution for multi-module program binaries (e.g, Adobe Reader)

ACM/IEEE International Conference on Software Engineering (ICSE) 2015

### ■ Integrated Timing Analysis of Application and Operating Systems Code

Lee Kee Chong, Clement Ballabriga, <u>Van-Thuan Pham</u>, Sudipta Chattopadhyay and Abhik Roychoudhury

(**One-line abstract**) Integrated WCET analyis on full software & hardware stack *IEEE Real-time Systems Symposium (RTSS) 2013* 

## ■ A General Solution supporting Real-time and Remote Electrocardiogram Diagnostic

Dung Cao Tuan, <u>Thuan Pham Van</u> and Viet Hoang Anh (**One-line abstract**) Remote electrocardiogram (ECG) monitoring and diagnosis system *International Symposium on Information and Communication Technology (SoICT) 2012* 

# **Patent Application**

## Autonomous reasoning system for vulnerability analysis

Praveen Murthy, Bogdan Copos, <u>Thuan Pham</u> (**One-line abstract**) Automatic vulnerability detection and repair for program binaries *United States Patent Application - US20160259943* 

# **Work Experience**

June 2017 - Test1080 Pte Ltd, Singapore
Present Co-Founder & Technology Lead

Design and develop technologies for Android app testing.

Technologies: Mobile app testing.

August 2017 - School of Computing, National University of Singapore, Singapore

**Present** Research Fellow

Doing research on software testing in general and Android app testing in particular.

Technologies: Mobile app testing, Fuzz Testing.

April 2017 - School of Computing, National University of Singapore, Singapore

**Aug 2017** Research Associate

Doing research on software testing in general and Android app testing in particular.

**Technologies:** Mobile app testing, Fuzz Testing.

May 2016 - School of Computing, National University of Singapore, Singapore

March 2017 Research Assistant

Doing research on Fuzz testing techniques for vulnerability detection & crash reproduction.

Technologies: Binary program analysis, Symbolic Execution, Fuzz Testing.

Feb 2015 - Fujitsu Laboratories of America, California, United States

May 2015 Research Intern

Involved in a team to build an automated Cyber Reasoning System (CRS) to participate in the DARPA Cyber Grand Challenge - The World's first all-machine hacking tournament.

Technologies: Binary program analysis, Fuzz Testing.

Aug 2007 - Hanoi University of Science and Technology, Hanoi, Vietnam

Jul 2012 Lecturer

Taught courses in subjects such as Microprocessors, Embedded Systems, Microsoft .NET Framework and involved in R&D and technonogy transfers activities .

Technologies: Computer architecture, Embedded Systems, Databases.

May 2011 - Embedded247 Training Center, Hanoi, Vietnam

Jul 2012 Co-Founder & Trainer

Designed courses and involved in training & management activities.

Technologies: Embedded Systems, Embedded OS.

Aug 2009 - Mimas Solutions and Services jsc, Hanoi, Vietnam

Jul 2012 Co-Founder & Research Lead

Designed and developed prototypes for emotion & image recognition systems.

Technologies: Brain Computer Interface, Image processing.

**Aug 2010 -** DKS Manufacturing and Trading jsc, Hanoi, Vietnam

Aug 2011 Software Architect

Designed and developed electric/pneumatic/hydraulic simulators.

Technologies: Simulation, Object Oriented Design.

**Feb 2009 -** Orange France Telecom laboratories, Grenoble, France

Jul 2009 Research Intern

Designed and evaluated routing protocols for wireless sensor networks.

Technologies: Wireless Sensor Network, Simulation.

Aug 2005 - FPT Software, Hanoi, Vietnam

**Aug 2006** Developed automation test tools for embedded systems.

Ported Kaffe JVM to a ARM board & developed an automation test tools for a FPGA prototype.

Technologies: Embedded Systems, Test Automation.

# Other experience

### Lab instructor

24-hour Fuzzing Hackathon at Fuzz Testing for Finding Vulnerabilities Workshop – 2nd Singapore Cyber Security R&D Conference (SG-CRC) 2017.

### External reviewer

ICSE'16, CCS'16.

#### Lab tutor

Software security course (CS 4329) at NUS.

### **Honors & Awards**

### ■ Research Achievement Award AY2014/2015, School of Computing, NUS

Presented to PhD students who have achieved outstanding research performance.

### 3rd prize VIFOTEC Scientific and Technological Innovation Award

For an automatic mirror-rotation based Goniophotometer hardware & software system. The product was bought by Rang Dong Lighting Ltd., one of the most famous lighting companies in Vietnam.

#### ■ Top 5 Intel & DST Asia Pacific Challenge 2011 (Bangalore, India)

For a Brain-Computer-Interace (BCI) based emotion recognition system.

#### ■ 1st prize Vietnamese Talents Award

For a system helping disabled people control electronic/electrical devices via brain signals.

# **Engineering Skills**

#### Programming Languages

C, C++, C#, Python, Visual Basic, Java, Assembly (x86-ARM-MIPS), Bash Shell

#### Working Tools

Fuzzing tools: AFL, LibFuzzer, Peach Fuzzer, zzuf

Symbolic execution engines: S2E, KLEE

Program analysis/debugging tools: IDA Pro, Intel Pin, BAP, radare2, Valgrind, GDB, Ollydbg

Signal processing & machine learning tools: MATLAB, TensorFlow

#### Embedded System

PCB Design, Embedded Linux, RTOS, Wireless Sensor Network, Bluetooth protocol Microcontroller Programming (ARM, MIPS, PIC, AVR, Intel-8051)

#### Database Management Systems

Microsoft SQL Server, MySQL

#### ■ Web programming & Web Design

PHP, HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap

#### Miscellaneous

Docker, LXC container

# **Practical Security Impact**

#### 42 CVEs assigned

CVE-2016-2226, CVE-2016-4487, CVE-2016-4488, CVE-2016-4489, CVE-2016-4490, CVE-2016-4491, CVE-2016-4492, CVE-2016-4493, CVE-2016-6131, CVE-2017-6965, CVE-2017-6966, CVE-2017-6969, CVE-2017-7209, CVE-2017-7210, CVE-2017-7223, CVE-2017-7224, CVE-2017-7225, CVE-2017-7226, CVE-2017-7227, CVE-2017-7299, CVE-2017-7300, CVE-2017-7301, CVE-2017-7302, CVE-2017-7303, CVE-2017-7304, CVE-2017-7578, CVE-2017-8392, CVE-2017-8393, CVE-2017-8394, CVE-2017-8395, CVE-2017-8396, CVE-2017-8397, CVE-2017-8398, CVE-2017-9047, CVE-2017-9048, CVE-2017-9049, CVE-2017-9050, CVE-2017-9051, CVE-2017-9052, CVE-2017-9053, CVE-2017-9054, CVE-2017-9055

## Referees

NameProf. Abhik RoychoudhuryNameAssoc. Prof. Liang ZhenkaiCompanyNational University of Singapore.CompanyNational University of Singapore.Contactabhik@comp.nus.edu.sgContactliangzk@comp.nus.edu.sg