### Tran Duc Muoi

A.K.A MUOI TRAN — PH.D. CANDIDATE

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## Research Interests

Network security; blockchain security and privacy

## Education

### School of Computing, National University of Singapore

Singapore

Ph.D. IN COMPUTER SCIENCE

August 2016 -

· Advisor: Dr. Min Suk Kang, Assistant Professor

### University of Engineering and Technology, Vietnam National University

Hanoi, Vietnam

August 2011 - June 2015

B.S. IN COMPUTER SCIENCE

• GPA: 3.49/4.0, Honor Programme, Highest Distinction.

- Thesis: "Some Improvements for Regular Expression Solving in Z3-Regex"
- Thesis advisor: Associate Professor Hoang Truong

# **Employment**

IBM Blockchain Research, IBM Studio

Singapore

INTERN RESEARCHER

May 2018 - August 2018

• Supervisor: Dr. Pralhad Deshpande

**School of Computing, National University of Singapore** 

Singapore

RESEARCH ASSISTANT • Supervisor: Associate Professor Chin Wei Ngan January 2016 - July 2016

School of Computing, National University of Singapore

Singapore

INTERN RESEARCHER

July 2015 - January 2016

• Supervisor: Associate Professor Chin Wei Ngan

# Honors & Awards\_

2018	Awarded, I&E Practicum@SoC (10,000 SGD grant)	Singapore
2015	Awarded, Honda Y-E-S Award Vietnam (Awarded by Honda Foundation to the best 10 students)	Vietnam
2015	Awarded, Best thesis defense, VNU University of Engineering and Technology	Vietnam
2015	1st Prize, Student Scientific Research Contest, VNU University of Engineering and Technology	Vietnam
2011	Awarded, GE Foundation Scholar Leadership (Awarded by GE Foundation to the best 10 students)	Vietnam

# **Publications**

## On the Feasibility of Rerouting-based DDoS Defenses

San Francisco, CA, USA

Muoi Tran, Min Suk Kang, Hsu-Chun Hsiao, Wei-Hsuan Chiang, Shu-Po Tung and Yu-Su Wang

May 2019 (to appear)

• In Proceedings of IEEE Symposium on Security and Privacy (IEEE S&P)

San Juan, PR, USA

MUOI TRAN, LOI LUU, MIN SUK KANG, IDDO BENTOV AND PRATEEK SAXENA

December 2018

- In Proceedings of Annual Computer Security Applications Conference (ACSAC)

**Obscuro: A Bitcoin Mixer using Trusted Execution Environments** 

• Acceptance rate: 20% (60 out of 299)

## Practical Verifiable In-network Filtering for DDoS defense

Preprint

Deli Gong(\*), Muoi Tran(\*), Shweta Shinde, Hao Jin, Vyas Sekar, Prateek Saxena and Min Suk Kang

January 2019

- (\*) Lead authors alphabetically ordered
- arXiv:1901.00955

# **Teaching**

### **School of Computing, National University of Singapore**

Singapore

TEACHING ASSISTANT

- CS5231 System Security (Sem1 2017/18)
- CS5321 Network Security (Sem2 2016/17)
- CS2106 Introduction to operating systems (Sem2 2016/17)
- CS2104 Programming language concepts (Sem1 2016/17)

MUOITRAN · CV MARCH 4, 2019

# **Professional Service**

#### CONFERENCE EXTERNAL REVIEWER

- 18th World Conference on Information Security Applications (WISA '17')
  18th International Conference on Verification, Model Checking, and Abstract Interpretation (VMCAI '17)
- Proceeding of Object-oriented Programming, Systems, Languages, and Applications (OOPSLA '16)

# References\_

### Dr. Min Suk Kang (advisor)

### ASSISTANT PROFESSOR

- School of Computing, National University of Singapore
- Email: kangms@comp.nus.edu.sg

### Dr. Prateek Saxena (collaborator)

#### ASSISTANT PROFESSOR

- School of Computing, National University of Singapore
- Email: prateeks@comp.nus.edu.sg