#### RESUME

## Ms. ZHONG Yuyi Ph.D. candidate in National University of Singapore

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## **EDUCATION**

# • National University of Singapore, Singapore

Aug 2018 - Now

Degree to be obtained: Doctor of Philosophy

**Faculty:** School of Computing **Major:** Computer Science

Supervisor: Associate Professor Siau-Cheng Khoo

• Huazhong University of Science and Technology, China

Sep 2014 - Jun 2018

Degree: Bachelor of Engineering in Computer Science

Major: Computer Science and Technology

# **RESEARCH INTERESTS**

Neural network analysis; robustness verification; linear constraints

#### **RESEARCH ACTIVITIES**

# • The International Conference on Verification, Model Checking, and Abstract Interpretation 2023 (VMCAI' 23), Boston, USA

Jan 2023

Paper presentation and POPL' 23 attendance

Topic: ARENA: Enhancing Abstract Refinement for Neural Network Verification

Presenter: Yuyi Zhong

• The ACM SIGPLAN Conference on Systems, Programming,

Dec 2022

Languages, and Applications: Software for Humanity 2022 (SPLASH'

22), Auckland, New Zealand

ACM Student research competition and 2<sup>nd</sup> place winner

Topic: Enhancing Abstract Refinement for Neural Network Verification

Presenter: Yuyi Zhong

(APLAS' 21), virtual

• The Asian Symposium on Programming Languages and Systems 2021

Oct 2021

Paper presentation and conference attendance

Topic: Scalable and Modular Robustness Analysis of Deep Neural Networks

**Presenter:** Yuyi Zhong

• The Asian Symposium on Programming Languages and Systems 2019

Dec 2019

(APLAS' 19), Bali, Indonesia

Poster presentation and conference attendance

**Topic:** Image segmentation and transformation by examples

Presenter: Yuyi Zhong

• The ACM SIGPLAN Conference on Programming Language Design

Jun 2019

and Implementation 2019 (PLDI' 19), Phoenix, USA

#### Conference and workshop: PLMW@ PLDI'19 and PLDI'19

To broaden the exposure to research in programming language

#### • National University of Singapore, Singapore

Jan 2018 – May 2018

**Final Year Project Internship** 

**Topic:** Multi-Extract Method Refactoring Recommendation

Supervisor: Associate Professor Siau-Cheng Khoo

• Huazhong University of Science and Technology

Mar 2017 – Jun 2018

Topic: For software security, conducted software error detection and vulnerability exploiting research

Instructor: Professor Zou Deqing

#### **PUBLICATIONS**

#### 1. ARENA: Enhancing Abstract Refinement for Neural Network Verification

(Yuyi Zhong, Quang-Trung Ta, Siau-Cheng Khoo)

The 24th International Conference on Verification, Model Checking, and Abstract Interpretation (VMCAI 2023)

2. ARENA: Enhancing Abstract Refinement for Neural Network Verification (Poster)

(Yuyi Zhong, Quang-Trung Ta, Siau-Cheng Khoo)

Poster in the ACM Student Research Competition at SPLASH 2022 (ACM SRC 2022)

3. Scalable and Modular Robustness Analysis of Deep Neural Networks

(Yuyi Zhong, Quang-Trung Ta, Tianzuo Luo, Fanlong Zhang, Siau-Cheng Khoo)

The 19th Asian Symposium on Programming Languages and Systems (APLAS 2021)

4. Image Segmentation and Transformation by Examples (Poster)

(Yuvi Zhong, Quang-Trung Ta, Wee-Kheng Leow, Siau-Cheng Khoo)

Poster in the 17th Asian Symposium on Programming Languages and Systems (APLAS 2019)

5. SCVD: A New Semantics-Based Approach for Cloned Vulnerable Code Detection

(Deqing Zou, Hanchao Qi, Zhen Li, Song Wu, Hai Jin, Guozhong Sun, Sujuan Wang, Yuyi Zhong)

The 14th International Conference on Detection of Intrusions and Malware, and Vulnerability Assessment (DIMVA 2017)

6. VulDeePecker: A Deep Learning-Based System for Vulnerability Detection

(Zhen Li, Deqing Zou, Shouhuai Xu, Xinyu Ou, Hai Jin, Sujuan Wang, Zhijun Deng, Yuyi Zhong)

The 25th Annual Network and Distributed System Security Symposium (NDSS 2018)

### **ONGOING PROJECTS**

Optimization and reduction based neural network verification on GPU Collaboration with Ruiwei Wang

### **TEACHING WORK**

1. CS3219, Software Engineering Principles and Patterns, NUS, 2020

Teaching assistant and assignment grader

2. CS1010J, Programming Methodology, Java language, NUS, 2020

# Examination grader

# 3. CS1010E, Programming Methodology, Python language, NUS, 2019-2021

Examination grader

# **AWARDS & SCHOLARSHIP**

Student Research Competition 2nd Place	<b>Graduation Category</b>	ACM SIGPLAN 2022
Excellent Student Scholarship	University Level	Academic Year 2016-2017
Excellent Student Leader	University Level	Academic Year 2015-2016