Jiaying Li

ADDRESS: 1.304, 8 Somapah Road, 487372, Singapore

PHONE: (+65) 9132 7556

EMAIL: lijiaying1989@gmail.com

WEBSITE: http://jiaying.li

EDUCATION

SEP. 2013 - JUN. 2018 Ph.D. in Information Systems Technology and Design,

Singapore University of Technology and Design, Singapore

Advisor: Assoc. Prof. Jun Sun

SEP. 2011 - JUN. 2013 Study in Institute of Computing Technology

Chinese Academy of Sciences, Beijing, China

Advisors: Lu Xu, Jianfeng Zhan

SEP 2007 - Aug. 2011 B.Eng. in College of Software

Nankai University, Tianjin, China

GPA: 3.9/4.0; RANK: 3/134

RESEARCH INTERESTS

Software engineering, program analysis, machine learning

RESEARCH EXPERIENCE

SEP. 2016 - AUG. 2017 ZIMU: Complex invariant learning framework based on program structures

- Design an algorithm to partition program based on program structuren and learn disjunctive invariants based on the resulting partitions;
- Design a heuristic algorithm to search for good program partitionings that lead to simpler loop-invariant by exploring program structure adaptively.

OCT. 2016 - APR 2017 PTA-LEARN: Parametric timed automata verification with active learning

- Enhance the scalability of existing model checkers for PTA by adopting machine learning techniques;
- Form conjectures on the constraint based on sampling and classification;
- Actively seek out informative parameter values and check the corresponding timed automata so that we converge to an accurate conjecture quickly.

DEC. 2015 - JUN. 2016 ZILU: Invariant generation framework based on classification and selective sampling

- Build an invariant learning framework based on program variable valuations in run-time and classification algorithms;
- Propose an active learning technique, known as selective sampling, to overcome the limitation of random sampling;
- Propose to generate disjunctive invariants through path-sensitive learning.

OCT. 2010 - JUNE. 2011 AN OPERATING SYSTEM KERNEL

- Design a micro-kernel of operating systems based on the book 'Orange S' and Linux kernel source code version 0.11;
- Implement most of the basic kernel functions, including process management, I/O, interprococess communication, file system, and memory management.

WORKING EXPERIENCE

JUL. 2013 - SEP. 2013	Research assistant in Information Systems of Technology and Design,
	Singapore Universify of Technology and Design, Singapore
DEC. 2012 - Jun. 2013	Research assistant in Advanced Computer Research Center,
	Institute of Computing Technology, Chinese Academy of Sciences, Beijing, China
Mar. 2012 - Nov. 2012	Research assistant in Data Storage and Management Technology Research Center,
	Institute of Computing Technology, Chinese Academy of Sciences, Beijing, China
OCT. 2011 - JAN. 2012	Developer in Trend Media Corporation Limited., Beijing, China
OCT. 2009 - JAN. 2010	Developer in Sun Micro systems, Inc., Beijing, China

PUBLICATION LIST

Jiaying Li, Jun Sun. Learning Disjunctive Invariants based on Loop Structures. *In the 40th International Conference on Software Engineering (ICSE'18)*, Gothenburg, Sweden, 2018. (under review)

Jiaying Li, Jun Sun, Bo Gao and Étienne André. Classification-based Parameter Synthesis for Parametric Timed Automata. *In the 19th International Conference on Formal Engineering Methods (ICFEM'17)*, Xi'an, China, 2017.

Jiaying Li, Jun Sun, Li Li, Quang Loc Le and Shang-Wei Lin. Automatic Loop-invariant Generation and Refinement through Selective Sampling. *In the 32nd IEEE/ACM International Conference on Automated Software Engineering (ASE'17)*, Illinois, USA, 2017.

Truong Khanh Nguyen, Tian Huat Tan, Jun Sun, **Jiaying Li**, Yang Liu, Manman Chen, Jin Song Dong. Scaling BDD-based Timed Verification with Simulation Reduction, *The 19th International Conference on Formal Engineering Methods (ICFEM'16)*, Tokyo, Japan, 2016.

Jiaying Li. An Invariant Inference Framework using Active Learning and SVMs, *In the 20nd International Conference on Engineering of Complex Computer Systems (ICECCS'15)*, Doctorial Symposium, Gold Coast, Austrilia, 2015.

SCHOLARSHIPS

SUTD President's Graduate Fellowship First Prize National Fellowship National Scholarship National Endeavor Scholarship
Second Prize National Fellowship

LANGUAGES

CHINESE: Mothertongue

ENGLISH: Fluent

SERVICES

Volunteer: FM 2014 Reviewer: ICECCS 2017

Presentation: ICECCS 2015, ICFEM 2016

Teaching assistant: Machine learning (undergraduate, ISTD, SUTD, 2014)

Elements of software construction (undergraduate, ISTD, SUTD, 2014)

SKILLS

Professional in C, C++, bash shell

Programming:
Operating Systems: Professional in Linux

INTERESTS AND ACTIVITIES

Technology, Open-Source, Programming Marathon, Football, Diving, Swimming, Tennis