# Xiang Gao

Ph.D student, National University of Singapore (NUS)

Email: gaoxiang@comp.nus.edu.sg Address: Tsunami lab, AS6, 13 Computing Drive Singapore 117417

Mobile: (+65)81174377 Personal Website: <a href="www.comp.nus.edu.sg/~gaoxiang">www.comp.nus.edu.sg/~gaoxiang</a>

## RESEARCH INTEREST

• **Software Engineering**: automated program repair, software testing.

• **Programming Language**: program synthesis, program analysis.

• **Software Security:** vulnerability detection and fix.

## **EDUCATION**

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

Singapore

Ph.D. candidate Fall 2016 – 2021 (estimated)

Advisor: Abhik Roychoudhury, GPA: 4.7/5 (until now)

#### • Shandong University, Computer Science

Shandong, China

Bachelor (Elite class)

Fall, 2012 - Jun, 2016

Advisor: Lei Ju, GPA: 90.34/100

## RESEARCH PROJECTS

- Overfitting in Programming-by-Example: systematically designed a set of techniques, using test generation, symbolic reasoning and semi-supervised approaches, to alleviate overfitting problem in program repair and synthesis. We showed that our approach can fix the bugs detected by OSS-Fuzz. The designed semi-supervised synthesis will be integrated into VS IntelliCode in the near future.
- Scalable Binary Rewriting: a static binary rewriting technique that can be scaled to large programs, e.g. Chrome, Firefox. It has collected more than 200 GitHub stars since Apr 2020.
- **Robustness of Deep Neural Network**: a technique based on software engineering approaches that improves the robustness of DNN model. We have a US patent derived from this project and a patent application under-review.

### **PUBLICATIONS**

#### Automated Patch Backporting in Linux (Experience Paper)

ISSTA'21

R. Shariffdeen\*, X. Gao\*, G. J. Duck, S. Tan, J. Lawall, A. Roychoudhury (\*co-first author) International Symposium on Software Testing and Analysis (ISSTA), 2021

# • Beyond Tests: Program Vulnerability Repair via Crash Constraint Extraction

TOSEM'21

Xiang Gao, Bo Wang, Gregory J. Duck, Ruyi Ji, Yingfei Xiong, Abhik Roychoudhury Transactions on Software Engineering and Methodology, 2020

#### • Feedback-Driven Semi-Supervised Synthesis of Program Transformations

OOPSLA'20

X. Gao, S. Barke, A. Radhakrishna, G. Soares, S. Gulwani, A. Leung, N. Nagappan, A. Tiwari Object-Oriented Programming, Systems, Languages, and Applications, 2020

# • Binary Rewriting without Control Flow Recovery PLDI'20 Gregory J. Duck, Xiang Gao, Abhik Roychoudhury Programming Language Design and Implementation, 2020. • Interactive Patch Generation and Suggestion **APR'20** Xiang Gao, Abhik Roychoudhury Automated Program Repair Workshop @ ICSE, 2020. • Fuzz Testing based Data Augmentation to Improve Robustness of Deep Neural Networks ICSE'20 Xiang Gao, Ripon K. Saha, Mukul R. Prasad, Abhik Roychoudhury International Conference on Software Engineering, 2020. • Crash-avoiding Program Repair ISSTA'19 Xiang Gao, Sergey Mechtaev, Abhik Roychoudhury International Symposium on Software Testing and Analysis, 2019. • Android Testing via Synthetic Symbolic Execution **ASE'18** Xiang Gao, Shin Hwei Tan, Zhen Dong, Abhik Roychoudhury International Conference on Automated Software Engineering, 2018. **TOSEM'18** • Test-equivalence Analysis for Automatic Patch Generation Sergey Mechtaev, Xiang Gao, Shin Hwei Tan and Abhik Roychoudhury Transactions on Software Engineering and Methodology, 2018 ICSE'18 Repairing Crashes in Android Apps Shin Hwei Tan, Zhen Dong, Xiang Gao, and Abhik Roychoudhury International Conference on Software Engineering, 2018 · Write-back aware shared last-level cache management for hybrid main memory **DAC'16** Deshan Zhang, Lei Ju, Mengying Zhao, Xiang Gao, Zhiping Jia Design Automation Conference, 2016 WORK EXPERIENCE • Research Intern — Microsoft Research 2020,01-2020,06Program synthesis to automatically generate edit suggestions in Visual Studio. • Research Intern — Fujitsu Laboratories of American 2018,09 - 2018,12Enhance the robustness of AI models via data augmentation. • Research Assistant — National University of Singapore 2017,07 - 2017,12Conduct research on dynamic Android program analysis. 2015, 07 - 2015, 10• System Engineer Intern — Alibaba Use Security Enhanced Android (SEAndroid) to increase Android security.

## **TEACHING**

• CS4218 Software Testing National University of Singapore Teaching assistant, prepare software testing project. 2018, 08 - 2018, 12• CS2100 - Computer Organization National University of Singapore Tutor, conduct tutorial sessions with 70 students for 4 hours per week. 2017, 01 - 2017, 05• CS4211- Formal Methods National University of Singapore 2017,08 - 2017,12Teaching assistant, design courses project. • Embedded System Shandong University Lab Tutor, prepare course project. 2016, 03 - 2016, 06

# SELECTED AWARDS

Dean's Graduate Research Excellence Award, NUS
 Research Achievement Award, NUS
 President's Graduate Fellowship, Singapore
 2016 – 2020

# REFERENCES

• Abhik Roychoudhury (thesis advisor)

Provost's Chair Professor National University of Singapore abhik@comp.nus.edu.sg

• Nachiappan Nagappan

Partner Researcher Microsoft Research

nachin@microsoft.com

• Sumit Gulwani

Partner Research Manager Microsoft, Prose Team sumitg@microsoft.com

Mukul R Prasad

Director of Research
Fujitsu Laboratories of America, INC
mukul@us.fujitsu.com