Pu Yi

Peking University, China

J (+86) 188-0141-4922 \blacksquare lukeyi@pku.edu.cn

Education

Peking University

Sep. 2018 – June 2022 (expected)

O y553546436

Bachelor of Science in Computer Science (Turing Class)

Being, China

- GPA: 3.71/4 (87.6/100), ranking top 20% in the department
- 2020 John Hopcroft Scholarship
- 2021 Huirong Li Scholarship

Research Experience

Combating Flaky Tests. Advisors: Profs. <u>Darko Marinov</u> and <u>Tao Xie</u>

July 2020 - Present

- Probabilistic analysis and improvement of flaky tests detection (resulted in publication 1)
- Extending Java Pathfinder to detect polluter tests (resulted in publication 2)
- Counting Test Orders for Order-Dependent Flaky Tests using Alloy (resulted in publication 3)
- Some details omitted due to relevant submission(s) under double blind review (resulted in submission 4)

Regression Test Prioritization. Advisors: Profs. Darko Marinov and Tao Xie

April 2021 – Present

- Theoretically analyzed random regression test prioritization (resulted in submission 5)
- Some details omitted due to relevant submission(s) under double blind review (resulted in submission 6)

Bit-Flip Fault Injection. Advisors: Profs. Cyrille Artho and Pavel Parízek

July 2021 - Present

• Systematic Bit-Flip Fault Injection and Exploration using Java PathFinder (Project Website)

Publications

1. Anjiang Wei, Pu Yi, Tao Xie, Darko Marinov, and Wing Lam

Probabilistic and Systematic Coverage of Consecutive Test-Method Pairs for Detecting Order-Dependent Flaky Tests 27th International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS 2021), pages 270-287, Virtual Conference, Mar. 2021

2. Pu Yi, Anjiang Wei, Wing Lam, Tao Xie, and Darko Marinov

Finding Polluter Tests Using Java PathFinder

ACM SIGSOFT Software Engineering Notes 46, 2021

(SEN 2021), 46(3), pages 37-41, July 2021

(Extended paper of abstract presented at Java Pathfinder Online Day (JPF 2020), Virtual Workshop, November 2020)

3. Wenxi Wang, Pu Yi, Sarfraz Khurshid, and Darko Marinov

Initial Results on Counting Test Orders for Order-Dependent Flaky Tests using Alloy 33rd IFIP International Conference on Testing Software and Systems (ICTSS 2021), pages to appear, Virtual Conference, November 2021

Submitted Papers

4. Details omitted because of double blind reviewing

Anjiang Wei, \mathbf{Pu} Yi, Zhengxi Li, Tao Xie, Darko Marinov, and Wing Lam

5. A Theoretical Analysis of Random Regression Test Prioritization

Under single blind review in TACAS 2021

Pu Yi, Hao Wang, Tao Xie, Darko Marinov, and Wing Lam

6. Details omitted because of double blind reviewing

Pu Yi, Jeremias Parladorio, Hao Wang, Tao Xie, Darko Marinov, and Wing Lam

Service

- Student Volunteer, ASE 2020, ASE 2021
- Co-reviewer, ISSTA 2021, ASE 2021

Skills

• Extensive programming experience

C, C++, Java, Python, Bash, JavaScript

2017 Second Award in National Olympiad in Informatics, China

2019 Second Award in Programming Contest at Peking University

Contributor of the <u>Java PathFinder</u> project - wrote two extensions <u>PolDet</u> and <u>Bit-Flip Injector</u> that were merged to the master branch (the <u>Bit-Flip Injector</u> is an accepted Google Summer of Code (<u>GSoC</u>) project)

· Proficiency in English

Ability to write papers and communicate with English-speaking collaborators fluently TOEFL score: 108 with 23 in speaking