# Pu Yi

## Stanford University, US

## Education

Stanford University

PhD in Computer Science

Sep. 2022 - Present

Stanford, CA, US

Peking University

Sep. 2018 – June 2022

Bachelor of Science in Computer Science (Turing Class)

Beijing, China

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

## **Publications**

1. Pu Yi and Sara Achour

Hardware-Aware Static Optimization of Hyperdimensional Computations
Conditionally Accepted in OOPSLA 2023

2. Anjiang Wei, **Pu Yi**, Zhengxi Li, Tao Xie, Darko Marinov, and Wing Lam Preempting Flaky Tests via Non-Idempotent-Outcome Tests

44th International Conference on Software Engineering

(ICSE 2022), pages to-appear, Pittsburgh, PA, USA, May 2022

- 3. Yikai Zhao, Yubo Zhang, **Pu Yi**, Tong Yang, Bin Cui, and Uhlig Steve

  The Stair Sketch: Bringing more Clarity to Memorize Recent Events

  38th IEEE International Conference on Data Engineering

  (ICDE 2022), pages 123-130, Virtual Conference, May 2022
- 4. Pu Yi, Hao Wang, Tao Xie, Darko Marinov, and Wing Lam A Theoretical Analysis of Random Regression Test Prioritization 28th International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS 2022), pages 217-235, Munich, Germany, April 2022
- 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 123-130 (short paper), Virtual Conference, November 2021
- 6. 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)
- 7. 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, March 2021

#### Presentations

- A Theoretical Analysis of Random Regression Test Prioritization, 28th International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS 2022)
- Systematic Bit-Flip Fault Injection and Exploration using Java PathFinder, Java PathFinder Online Day (JPF 2021)
- Finding Polluter Tests Using Java PathFinder, Java PathFinder Online Day (JPF 2020)

## Service

- Student Volunteer, ASE 2021, ASE 2020
- Co-reviewer, ICSE SEIP 2022, ASE 2021, ISSTA 2021

# Skills

## • Extensive programming experience

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

Contributor of the <u>Java PathFinder</u> project - wrote two extensions <u>PolDet</u> and <u>Bit-Flip</u> injection engine that were merged to the master branch (the Bit-Flip injection engine was an accepted Google Summer of Code (<u>GSoC</u>) project) 2019 Second Prize in Programming Contest at Peking University 2017 Second Prize in National Olympiad in Informatics, China

## • Proficiency in English

Ability to write papers and communicate with English-speaking collaborators fluently TOEFL score: 108 (29 reading, 29 listening, 23 speaking, 27 writing); GRE score: 336 (162V, 170Q, 4A)