SHANGYIN TAN

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EDUCATION

University of California, Berkeley Doctor of Philosophy (Ph.D.) in Computer Science • Research Interests: programming languages, compilers, testing, sparse com • Advised by Koushik Sen	Aug 2022 - May 2028 <i>Berkeley, US</i> putation
 Advised by Roushic Sen Purdue University Bachelor of Science in Computer Science Honors Graduated with Highest Distinction, GPA: 3.98/4.0, Major GPA: 4.0 CRA Outstanding Undergraduate Researcher Honorable Mention Outstanding Research Effort by an Undergraduate Student Award 	Aug 2018 - Dec 2021 West Lafayette, US
WORK EXPERIENCES	
Google DeepMind Student Researcher (manager: Dan Zheng, Ningning Xie, and Gordon Plotkin) • Build a new langauge for choice-based learning in JAX	May 2023 - Present Mountain View, US
 Microsoft Research, Asia Research Assistant (manager: Quanlu Zhang and Fan Yang) Build a program synthesis system for deep learning config file generation Develop a deep learning testing framework 	March 2022 - Aug 2022 Beijing, China
 Purdue University Undergraduate Researcher (advised by Guannan Wei and Tiark Rompf) Compile efficient symbolic executions via multi-stage programming Lead the development of multiple <i>LLVM</i> symbolic execution compilers Publications: [OOPSLA 20], [ESEC/FSE 21], [PEPM 22], [ICSE 23] 	June 2020 - Dec 2021 West Lafayette, US

PUBLICATIONS

- 1. **[ISSTA 23]** Chaofan Shou, **Shangyin Tan**, and Koushik Sen. Ityfuzz: Snapshot-based fuzzer for on-chain smart contract auditing. In *ISSTA*. ACM, 2023
- 2. **[ICSE 23]** Guannan Wei, Songlin Jia, Ruiqi Gao, Haotian Deng, **Shangyin Tan**, Oliver Bračevac, and Tiark Rompf. Compiling parallel symbolic execution with continuations. In *ICSE*. IEEE/ACM, 2022
- 3. **[UIST 22]** Zhanhui Zhou, Man To Tang, Qiping Pan, **Shangyin Tan**, Xinyu Wang, and Tianyi Zhang. INTENT: interactive tensor transformation synthesis. In *UIST*, pages 89:1–89:16. ACM, 2022
- 4. **[PEPM 22] Shangyin Tan**, Guannan Wei, and Tiark Rompf. Towards partially evaluating symbolic interpreters for all (short paper). In *PEPM at POPL*. ACM, 2022
- 5. [ESEC/FSE 21] Guannan Wei, Shangyin Tan, Oliver Bracevac, and Tiark Rompf. LLSC: a parallel symbolic execution compiler for LLVM IR. In *ESEC/SIGSOFT FSE*, pages 1495–1499. ACM, 2021

[OOPSLA 20] Guannan Wei, Oliver Bracevac, Shangyin Tan, and Tiark Rompf. Compiling symbolic execution with staging and algebraic effects. *Proc. ACM Program. Lang.*, 4(OOPSLA):164:1–164:33, 2020

PRESENTATIONS

1. ACM SIGPLAN Workshop on Partial Evaluation and Program Manipulation Towards Partially Evaluating Symbolic Interpreters for All	Jan 2022
2. SPLASH 2021 SIGPLAN Papers Track <i>Compiling Symbolic Execution with Staging and Algebraic Effects</i>	Oct 2021
3. PurPL Reading Group Data types a la carte	Aug 2020
AWARDS	
1 CDA Outstanding Undergraduate Descender Henerable Montion	2022

1. CKA Outstanding Ondergraduate Researcher Honorable Mention	2022
2. Outstanding Research Effort by an Undergraduate Student, Purdue University	2022
3. Corporate Partner Scholarship, Purdue University	2020

PROFESSIONAL ACTIVITIES

Artifact Evaluation Committee Member

· ACM SIGPLAN Conf. on Programming Language Design and Implementation (PLDI) 2022

Sub-reviewer

· The ACM SIGSOFT International Symposium on Software Testing and Analysis (ISSTA) 2023

Student Volunteer

• The ACM SIGPLAN conference on Systems, Programming, Languages, and Applications: Software for Humanity (SPLASH) 2021, 2020

OTHER EXPERIENCES

 Undergraduate Teaching Assistant Discrete Math, System Programming, Algorithms Analysis, Conduct recitations to help students with problem solving Advise students in lab debugging Monitor online Q&A forums like Piazza 		Jan 2019 - Jan 2021 West Lafayette, US
 Selected Coding Con Higher Ranked Particip 3rd in Tech Challenge 2nd in Sandia Coding 	tests ant Google 2019, Chicago Challenge 2018, West Lafayette	2018 - 2020 Midwest, US
SKILLS		
Familiar with Have worked with Tools	C, Scala, Python, C++ Haskell, Coq, X86-64, Java, Javascript, Scheme GDB, Git, OuickCheck, SAT/SMT solvers (Mi	e, ĿAT _E X, LLVM, MatLab inisat, STP, Z3)

(Skills in the same row are in random order)