# SHANGYIN TAN

(+1) 765 - 427 - 2861  $\diamond$  tan279@purdue.edu  $\diamond$  https://shangyit.me

#### **EDUCATION**

#### **Purdue University**

2018 - 2022

Bachelor of Science in Computer Science Honors

West Lafayette, US

- · GPA: 3.98/4.0, Major GPA: 4.0
- · Corporate Partner Scholarship
- · PurPL Undergraduate Researcher
- · Graduate Courses: Algorithms, Programming Languages, Program Reasoning, Numerical Analysis

#### RECENT PROJECTS

## Compiling Symbolic Execution

May 2020 - Present

Undergraduate Research (advised by Guannan Wei and Tiark Rompf )

West Lafayette, US

- · https://github.com/Kraks/sai
- · Compile efficient symbolic executions via multi-stage programming
- · Build backend to generate SMT solver calls
- $\cdot$  Lead the development of multiple LLVM symbolic execution compilers
- · Publications: [OOPSLA 20], [ESEC/FSE 21]
- · Submissions under review: [PEPM 22], [USENIX Security 22]

#### **Data-driven Inductive Invariants Inference**

Sep 2021 - Present

Honors Research (advised by Benjamin Delaware)

West Lafayette, US

- · Infer inductive invariants for recursive client programs
- · Develop a data-driven abductive reasoning tool for black-box library functions

## Interactive Program Syntehsis for TensorFlow

July 2021 - Present

Undergraduate Research (advised by Tianyi Zhang)

West Lafayette, US

West Lafayette, US

- · Design interactive interface for TensorFlow operation synthesis
- · Create tutorial and conduct user-studies

# W<sup>2</sup>: Synthesising Responsive Webpage from Wireframe

March 2020 - Aug 2020

Coruse Project (advised by Roopsha Samanta)

- https://github.com/TigerHix/W2
- · Design an algorithm to infer hierarchical layout from static structure
- · Transform static graph to responsive webpage (HTML)

# MiniScala: a Small Scala Compiler

Jan 2020 - May 2020

Course Project

West Lafayette, US

- · Parse and compile Scala source code to X86-64 assembly
- · Infer and check types of the input program
- · Optimize via Dead Code Elimination, Constant Folding, CPS Transformation, etc

## PAPERS UNDER REVIEW

1. [PEPM 22] Shangyin Tan, Guannan Wei, and Tiark Rompf. Partially evaluating symbolic interpreters for all (short paper). In PEPM@POPL. ACM, 2022

2. [USENIX Security 22] Shangyin Tan, Guannan Wei, and Tiark Rompf. The essence of compiling symbolic execution. In *USENIX Security Symposium*. USENIX Association, 2022

## **PUBLICATION**

- [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
- 2. [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

#### **PRESENTATION**

# 1. SPLASH 2021 SIGPLAN Papers Track

Compiling Symbolic Execution with Staging and Algebraic Effects

Oct 2021

## 2. PurPL Reading Group

Data types a la carte

Aug 2020

#### **EXPERIENCE**

#### Student Volunteer

· SPLASH 2020: Review talk videos. Monitor Q&A sessions.

· SPLASH 2021: Coordinate hybrid video and streaming devices

## Undergraduate Teaching Assistant

Jan 2019 - Jan 2021

Discrete Math, System Programming, Algorithms Analysis, ...

West Lafayette, US

- · Conduct recitations to help students with problem solving
- · Advise students in lab debugging
- · Monitor online Q&A forums like Piazza

## **Selected Coding Contests**

2018 - 2020

Higher Ranked Participant

Midwest, US

- $\cdot$  3<sup>rd</sup> in Tech Challenge Google 2019, Chicago
- $\cdot$  2<sup>nd</sup> in Sandia Coding Challenge 2018, West Lafayette

#### **SKILLS**

Familiar with C, Scala, Python, C++

Have worked with Haskell, Coq, X86-64, Java, Javascript, Scheme, IATEX, LLVM, MatLab

Tools GDB, Linux, Bash, Git, SAT/SMT solvers (Minisat, STP, Z3)

(Skills in the same row are in random order)