5713768264 West Lafayette, IN zhou956@purdue

# Zhe Zhou

Homepage GitHub LinkedIn

#### **EDUCATION**

## PhD of Computer Science

2018.8 - present

Purdue University, Advised by Prof. Suresh Jagannathan

Main courses: Programming Languages, Reasoning about Programs, Compiling and Programming Systems
Operating Systems, Pattern Recognition and Decision-Making Processes (GPA: 4.0)

# Bachelor of Computer Science

2013.9 - 2017.7

Pecking University, Advised by Prof. Guangyu Sun

#### Work Experience

# Full Time C++ Software Engineer

2017.7 - 2018.7

Megvii Beijing, China

#### RESEARCH INTEREST

 $Formal\ verification,\ automated\ verification,\ type\ system,\ property\mbox{-}based\ testing,\ specification\ inference,\ program\ synthesis$ 

#### SKILLS&LANGUAGES

Mostly used: Ocaml, Coq, Z3

Familiar with: SML, C, C++, Java, Python, Scala, Haskell, Dafny

#### **PUBLICATION**

#### **Data-Driven Abductive Inference of Library Specifications**

OOPSLA'21

Zhe Zhou, Robert Dickerson, Benjamin Delaware, and Suresh Jagannathan

#### Covering All the Bases: Type-based Verification of Test Input Generators

PLDI'23

**Zhe Zhou**, Ashish Mishra, Benjamin Delaware, and Suresh Jagannathan (conditionally accepted)

# SERVICE

#### **Artifact Evaluation Committee Member**

PLDI'23

# Project

#### **Data-driven Specifications Inference**

OOPSLA'21

Design a data-driven inference procedure which is guided by counterexamples to infer specifications of multiple the blackbox library APIs that are consistent with the given whitebox client code.

#### Underapproximate Refinement Type System

PLDI'23, In progress

Design a refinement type system that verifies the coverage property of the random test generator.

## Machine learning for Program Synthesis

In progress

Use the machine learning approaches (e.g., MCMC-based approach, transformer neural network) to learn expected programs.