## Yannan Li

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## **EDUCATION**

Ph.D., Computer Science

2018 - 2023

University of Southern California (USC)

B.E., Computer Science

2013 - 2017

University of Science and Technology of China (USTC)

Relevant Coursework: Advanced Algorithm, Advanced Program Analysis and Verification, Computer-Aided Verification, Quantitative Information Flow and Side Channels, Formal Method for Robotics, Compilers, Data Structures, Operating Systems, Computer Architecture, Computer Network, Computer Organization, Parallel Computing, Introduction to Artificial Intelligence, Introduction to Database System, Introduction to Information Security, etc.

#### WORKING EXPERIENCE

#### [Google Intern] Exploring a New Recognition Feature for Nest Cameras

May-Aug 2022

- Explored various machine learning (ML) algorithms
- Built a prototype to demonstrated the feasibility
- Implemented this feature in production code
- Significantly optimized code speed with a new data structure
- Used C++, Python, TensorFlow

#### RESEARCH EXPERIENCE

# Applying Static Analysis for Constraint-Based Precomputation using LLVM 2018 - 2020

- Developed sound static analysis techiques on LLVM bitcode to identify precomputation opportunities
- Used an SMT-solver-based method to optimize the precomputation policy
- Applied a semantic-preserving transformation to generate optimized LLVM bitcode
- Added a number of enhancements (C++) to LLVM compiler to automate the above procedures

#### Cerifying/Falsifying the Robustness of KNNs against Data-Poisoning Attacks 2020 - 2022

- Proposed a method for soundly over-approximating the KNN behaviors during both parameter tuning and prediction phases under data-poisoning attacks
- Used SAT-solver-based method to detect data-poisoning vulnerability
- Developed optimizations to prune the search space without losing accuracy
- Achieved high accuracy and high efficiency on both small and large datasets; Used Python

## Privacy-Preserving Image Trading through Crowdsourcing

2016 - 2017

- Led a five-member team; Used C++, Python, TensorFlow, Java
- Designed a privacy-aware crowdsourcing-based image trading system
- Designed an image selection algorithm, which first uses a pre-trained CNN model to extract embedding features, then uses an autoencoder to reduce feature dimensions, and uses clustering to select images
- Optimized computation and communication overhead in both servers and clients sides

## **Optimizing HPC Applications**

2016

- Optimized two classical scientific softwares (Lammps and Splotch) on a ten-node cluster with 3000W power constraint. Ranked 4th in the Final of 2016 International Student Cluster Competition (ISC)
- Implemented and optimized a two-path shortest algorithm on a CPU/GPU heterogeneous platform

#### SELECTED COURSE PROJECT

## Motion Planning for Multi-Robots using Sound Deadlock Detection

Jan-May 2021

- Personal project of 'Formal Methods for Robotics', advised by Prof. Jyotirmoy V. Deshmukh
- Designed a motion planning algorithm with reduced computation cost and increased robot utilization
- Applied the latest sound deadlock prediction method for coordination efficiency and effectiveness

# Game: Cooking Journey

Aug-Dec 2019

- Wrote a game, Cooking Journey, combing both cooking and racing games using Unity
- Team Project of 'Advanced Mobile Devices and Game'

- Collaborated with other three students Using Bitbucket
- Invited by Prof. Mike Zyda to attend USC Games Showcase

## Implemented a MIPS-Based CPU on FPGA

- Personal project of 'Computer Organization'

- Implemented a verified five-stage pipeline MIPS-based CPU on the FPGA using Verilog HDL

#### TEACHING EXPERIENCE

Teaching Assistant of CSCI310: Software Engineering

Spring 2022, Fall 2022

- Taught students to use Java, JUnit, Cucumber, Ant, GitHub, Android Studio, Firestore database
- Mentored students to build Android games and a booking application

#### **PUBLICATION**

1. Constraint-Based Analysis for Energy Optimization via Precomputation **Yannan Li**, Chao Wang

37th European Conference on Object-Oriented Programming (ECOOP 2023)

2. Certifying the Fairness of KNN in the Presence of Dataset Bias

Yannan Li, Jingbo Wang, Chao Wang

35th International Conference on Computer Aided Verification (CAV 2023)

3. Systematic Testing of the Data-Poisoning Robustness of KNN

Yannan Li, Jingbo Wang, Chao Wang

32nd ACM SIGSOFT International Symposium on Software Testing and Analysis (ISSTA 2023)

4. Proving Robustness of KNNs Against Adversarial Data Poisoning

Yannan Li, Jingbo Wang, Chao Wang

22nd International Conference on Formal Methods in Computer-Aided Design (FMCAD 2022)

5. Synthesizing Fair Decision Tree Learning via Iterative Constraint Solving

Jingbo Wang, Yannan Li, Chao Wang

34th International Conference on Computer Aided Verification (CAV 2022)

6. CrowdBuy: Privacy-friendly Image Dataset Purchasing via Crowdsourcing

Lan Zhang, Yannan Li, Xiang Xiao, Xiang-Yang Li, Junjun Wang, Anxin Zhou, Qiang Li

37th IEEE International Conference on Computer Communications (INFOCOM 2018)

## TECHNICAL SKILLS

Programming Languages C, C++, Python, TensorFlow, Java, Shell, Verilog HDL, HTML Compilers LLVM, Java Soot (Static Analysis, Program Transformation)

Verification/Synthesis Z3 (SAT/SMT Solver), SyGus (Program Synthesis)

Miscellaneous Android Studio, JUnit, Unity (Game Engine)

2015