EDUCATION

Ph.D., Computer Science

2018 - now

University of Southern California (USC)

GPA: 3.78/4.0

B.E., Computer Science

2013 - 2017

University of Science and Technology of China (USTC)

GPA: 3.84/4.3 Rank: 7/109

PROJECT EXPERIENCE

Verifying the Robustness of KNNs against Data-Poisoning Attacks

2019 - 2020

- Proposed a method for soundly over-approximating the KNN behaviors during both parameter tuning and prediction phases under data-poisoning attacks
- Developed optimizations to prune the search space while maintaining accuracy
- Experiments show the high accuracy and high efficiency of our methods on both small and large datasets

Constraint-Based Precomputation on Energy-Harvesting Devices

2018 - 2019

- Developed a sound static analysis to identify precomputation opportunities
- Used an SMT solver based method to optimize the precomputation policy
- Applied a semantic-preserving transformation to generate the optimized program
- Implemented our method in the LLVM compiler

Game: Cooking Journey [Click for video]

2019

- Wrote a game, Cooking Journey, combing both cooking and racing games using Unity
- Collaborated with other three students
- Invited by Prof. Mike Zyda to attend USC Games Showcase

Privacy-Preserving Image Trading through Crowdsourcing

2016 - 2017

- Led a five-member team
- Designed a privacy-aware image trading system based on crowdsourcing
- Designed an image selection method based on the CNN model
- Minimized computation and communication overhead in both servers and clients sides
- Experiments show the high quality of our selected datasets and the high efficiency of our methods

SELECTED PUBLICATION

- 1. Constraint-Based Analysis for Energy Optimization via Precomputation Yannan Li, Chao Wang (Under Submission)
- 2. Verifying the Robustness of KNNs against Data-Poisoning Attacks Yannan Li, Jingbo Wang, Chao Wang (Under Submission)
- 3. CrowdBuy: Privacy-friendly Image Dataset Purchasing via Crowdsourcing Lan Zhang, Yannan Li, Xiang Xiao, Xiang-Yang Li, Junjun Wang, Anxin Zhou, Qiang Li IEEE International Conference on Computer Communications (INFOCOM' 18)

TECHNICAL SKILLS

Programming Languages Compile Verification/Synthesis Game Engine

C, C++, Python, Java, Shell, Verilog HDL, TensorFlow, HTML LLVM, Java Soot (Static Analysis, Program Transformation) Z3 (SAT/SMT Solver), SyGus (Program Synthesis)

Unity