Aaditya Naik

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EDUCATION

University of Pennsylvania

Ph. D., Computer and Information Science

Sept. 2020 - Present

NMIMS Mukesh Patel School of Tech. Mgmt. and Engg. (MPSTME)

B. Tech., Computer Engineering

July 2016 - May 2020

Publications

Example-Guided Synthesis of Relational Queries

with Aalok Thakkar, Aaditya Naik, Nathaniel Sands, Mukund Ragothaman, Mayur Naik, Rajeev

submitted to PLDI '21

GenSynth: Synthesizing Datalog Programs without Language Bias.

Jonathan Mendelson, Aaditya Naik, Mukund Ragothaman, Mayur Naik accepted and to appear in AAAI '21

Code2Inv: A Deep Learning Framework for Program Verification.

Xujie Si, Aaditya Naik, Hanjun Dai, Mayur Naik, Le Song in CAV '20

Work Experience

University of Pennsylvania

Research Intern

Jan 2019 - May 2020

- Worked on a project Code2Inv to make it compatible with various input representations including C programs and CHC constraints.
- Drew a comprehensive study on the state-of-the-art software checkers.
- Implemented an SSA transformation for Code2Inv benchmarks using the Clang C++ API.

GetParking

Summer Intern

May 2018 - July 2018

- Used transfer learning to build a deep learning model based on the InceptionV3 architecture to identify the make and model of a car given its image.
- Thoroughly reviewed existing state-of-the-art image classification models.

TEACHING EXPERIENCE

University of Pennsylvania

Teaching Assistant

May 2020 - Present

• TA for MCIT CIS 547: Software Analysis for Summer and Fall 2020 which covers concepts including static and dynamic analyses, symbolic executors and automated debugging.

ACM Student Chapter, MPSTME

Instructor Sept. 2019

• Taught core C concepts to college freshman students over a 4 day workshop.

PROJECTS

GenSynth

gensynth.cis.upenn.edu

A genetic algorithm which synthesizes Datalog queries given a set of input and output data without requiring language biases.

Code2Inv

code2inv.org

A general end-to-end deep reinforcement learning framework which learns a valid loop invariant for any given verification task in a manner similar to how a human expert would learn the invariant.

SKILLS

Programming Languages: Python, C/C++, Bash, Java, MATLAB, Coq

Tools: Git, LATEX, Docker

Miscellaneous: LLVM/Clang APIs, PyTorch, Z3

REFERENCES

Mayur Naik (PhD Advisor) Professor and Graduate Chair Computer and Information Science University of Pennsylvania

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Mukund Ragothaman

Assistant Professor Department of Computer Science University of Southern California

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