Shubham Ugare

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Education

University of Illinois at Urbana-Champaign [PhD]

2020 -

Computer Science (Adviser: Prof. Sasa Misailovic, Prof. Gagandeep Singh)

Research areas: Machine Learning, Programming Languages

Indian Institute of Technology, Guwahati [BTech]

2014 - 2018

Computer Science and minor in Mathematics

Publications

• IterGen: Iterative Structured LLM Generation

Shubham Ugare, Rohan Gumaste, Tarun Suresh, Gagandeep Singh, Sasa Misailovic. Preprint. Under Review 2024

• SynCode: LLM Generation with Grammar Augmentation

Shubham Ugare, Tarun Suresh, Hangoo Kang, Sasa Misailovic, Gagandeep Singh Preprint. Under Review 2024

• Incremental Randomized Smoothing Certification

Shubham Ugare, Tarun Suresh, Debangshu Banerjee, Gagandeep Singh, Sasa Misailovic ICLR 2024

• On the Robustness of Watermarking LLM Generated Code

Tarun Suresh, Shubham Ugare, Gagandeep Singh, Sasa Misailovic Tiny papers ICLR 2024 (Oral)

• Incremental Verification of Neural Networks

Shubham Ugare, Debangshu Banerjee, Sasa Misailovic, Gagandeep Singh PLDI 2023

• Toward Continuous Verification of DNNs

 $\underline{\hbox{Shubham Ugare}},$ Debangshu Banerjee, Tarun Suresh, Sasa Misailovic, Gagandeep Singh $\underline{\hbox{Workshop}}$ @ ICML 2023

• TeAAL: A Declarative Modeling Framework for Sparse Tensor Accelerators

Nandeeka Nayak, Toluwanimi Odemuyiwa, <u>Shubham Ugare</u>, Christopher Fletcher, Michael Pellauer, Joel Emer

MICRO 2023, Micro Top Picks 2023 Honorable Mention

Workshop @ PLDI 2023

• A General Construction for Abstract Interpretation of Higher-Order Automatic Differentiation

Jacob Laurel, Rem Yang, <u>Shubham Ugare</u>, Robert Nagel, Gagandeep Singh, Sasa Misailovic **OOPSLA 2022**

• Proof Transfer for Fast Certification of Multiple Approximate Neural Networks Shubham Ugare, Gagandeep Singh, Sasa Misailovic

OOPSLA 2022

- Statheros: A Compiler for Efficient Low-Precision Probabilistic Programming Jacob Laurel, Rem Yang, Atharva Sehgal, Shubham Ugare, Sasa Misailovic DAC 2021
- Secure Medical Image Analysis with CrypTFlow*

 Javier Alvarez-Valle, Pratik Bhatu, Nishanth Chandran, Divya Gupta, Aditya Nori, Aseem Rastogi,

 Mayank Rathee, Rahul Sharma, Shubham Ugare

 Workshop @ NeurIPS 2020
- Approximate Query Processing over Static Sets and Sliding Windows* Ran Ben Basat, Seungbum Jo, Srinivasa Rao Satti, Shubham Ugare ISAAC 2018 and TCS 2021

(* marked author names are alphabetically sorted)

Work Experience

• Bloomberg LP [Research Intern]

Summer 24'

- large language models (LLMs) for generating program specifications
- Uber [Research Software Engineering Intern]

Summer 22', Summer 23'

- Using LLMs for automated code fixes using code reviews
- Static analysis tool to detect potential nil panics in Go
- Microsoft Research [Research Software Engineer]

Oct 2019 - Jul 2020

- Worked on SeeDot compiler that performs fixed-point compilation of ML models
- **Uber** [Software Engineer]

July 2018 - Oct 2019

- Worked on NullAway static program analysis tool to statically find JAVA NPEs
- Worked on Uber Lite, Uber bus applications
- Max Plank Institute of Software Systems, Germany [Research fellow]

Summer 18'

- machine learning techniques for invariant synthesis
- Seoul National University [Research Intern]

Summer 17'

- Succinct data structures to solve query processing problems

Teaching

Teaching Assistant, CS421 Programming Languages & Compilers, UIUC Fall 2020 Teaching Assistant, CS521 Advanced Topics in Programming Systems, UIUC Spring 2024

Research Mentoring

Tarun Suresh (UIUC), Hangoo Kang (UIUC), Yuchen Yang (UIUC), Rohan Gumaste (UIUC)

Service

Organizer: NNV workshop @ ICML 2023, UIUC compiler seminar

Reviewer: TMLR, JMLR, ICML 2024, CAV 2024 (artifact)