

Research Interest

My research interest lies in the intersection of **Machine Learning** and **Programming Languages**.

Education

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| University of Illinois at Urbana-Champaign [<i>PhD</i>] | <i>2020 -</i> |
| Computer Science (Adviser: Prof. Sasa Misailovic, Prof. Gagandeep Singh) | |
| Indian Institute of Technology, Guwahati [<i>BTech</i>] | <i>2014 - 2018</i> |
| Computer Science and minor in Mathematics | |

Publications

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- **Improving LLM code generation with Grammar augmentation**
[Shubham Ugare](#), Tarun Suresh, Hango Kang, Sasa Misailovic, Gagandeep Singh
[In submission](#)
 - **Incremental Randomized Smoothing Certification**
[Shubham Ugare](#), Tarun Suresh, Debangshu Banerjee, Gagandeep Singh, Sasa Misailovic
[ICLR 2024](#)
 - **Toward Continuous Verification of DNNs**
[Shubham Ugare](#), Debangshu Banerjee, Tarun Suresh, Sasa Misailovic, Gagandeep Singh
[Workshop @ ICML 2023](#)
 - **Incremental Verification of Neural Networks**
[Shubham Ugare](#), Debangshu Banerjee, Sasa Misailovic, Gagandeep Singh
[PLDI 2023](#)
 - **TeAAL: A Declarative Modeling Framework for Sparse Tensor Accelerators**
Nandeeka Nayak, Toluwanimi Odemuyiwa, [Shubham Ugare](#), Christopher Fletcher, Michael Pellauer, Joel Emer
[MICRO 2023](#), [Workshop @ PLDI 2023](#)
 - **A General Construction for Abstract Interpretation of Higher-Order Automatic Differentiation**
Jacob Laurel, Rem Yang, [Shubham Ugare](#), 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

- **Uber** [*Research Software Engineering Intern*] *Summer 22', Summer 23'*
 - Using *large language models* 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'*
 - Worked on using *machine learning* techniques for invariant synthesis
- **Seoul National University** [*Research Intern*] *Summer 17'*
 - Worked on finding succinct data structures to solve query processing problems

Achievements

ACM ICPC: Ranked **5th** in *ACM ICPC Asia Regionals 2018*

Goldman Sachs Quantify: **1st** rank with 3500+ participants

Codenation 2017: **4th** rank in the contests with 8000+ participants

Teaching

Teaching Assistant, CS421 Programming Languages & Compilers, UIUC Fall 2020

Teaching Assistant, CS521 Advanced Topics in Programming Systems, UIUC Spring 2024

Service

Organizer: NNV workshop @ ICML 2023, UIUC compiler seminar

Reviewer: TMLR, JMLR

Artifact Reviewer: CAV 2024