NISARG PATEL

60 Fifth Avenue, New York, New York 10011

+1 (646) 920 2535 o nisarg@nyu.edu www.cs.nyu.edu/~nrp364

QUALIFICATION SUMMARY

- Extensive work on concurrency, distributed systems and program synthesis.
- Multiple collaborations in industry and academia resulting in publications at top-tier conferences.
- Expertise with wide viariety of programming languages and program verification tools.

WORK EXPERIENCE

NYU Analysis of Computer Systems Group, New York Graduate Researcher, Advisor: Prof. Thomas Wies

- Introduced novel techniques to formally verify concurrent data structures that were out of reach from existing work. The techniques were formalized using a theorem prover for 100% guarantee.
- *First* to formally prove correct widely used key-value store implementations such as B-trees, hash tables, LSM trees, lock-free linked-lists and skiplists.
- Ongoing collaboration to *automate* above techniques, shifting significant amount of proof burden from humans to computers.
- Resulting in multiple publications at top conferences and a book with publishers *Morgan & Claypool.* ◊ Verifying Lock-free Search Structure Templates, *ECOOP2024*
 - ♦ Verifying Concurrent Multicopy Search Structures, *OOPSLA2021*
 - ♦ Automated Verification of Concurrent Search Structure Templates, Morgan & Claypool, 2021
 - ◊ Verifying Concurrent Search Structure Templates, *PLDI2020*

Nokia Bell Labs, New Jersey

Summer Research Intern, Mentor: Kedar Namjoshi

- Implemented procedures to *automatically generate* a central robot co-ordinator that issues commands to multiple robots according to the requirement.
- Massive improvement on previous implementation by mathematically enforcing co-ordinator to not issue unnecessary commands.

EDUCATION

New York University, New York, USA
Ph.D. in Computer Science
Chennai Mathematical Institute, Chennai, India
M.Sc. in Computer Science
B.Sc. in Mathematics and Computer Science

SKILLS

- Programming Languages : Python, Java, OCaml, Haskell.
- Program Verification Tools/Theorem Provers : Coq, Iris, Dafny, Lean.
- BDD Libraries, SAT/SMT/QBF-solvers, NuSMV, Automata/Program Synthesis Tools.
- Miscellaneous : Latex, Git, bash, CSS, HTML.

Sept 2018 - Present CGPA: 3.914/4

Aug 2013 - June 2018 CGPA: 9.62/10 CGPA: 8.64/10

Sept 2018 - Present

Summer 2020, 2021