NISARG PATEL

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QUALIFICATION SUMMARY

- Extensive work on concurrency, decentralized systems and security.
- 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

Certora, Inc.

Formal Verification Researcher

Aug 2024 - Present

- Conduct formal verification of smart contracts using Certora's verification tools, writing precise specifications and proofs to ensure security and correctness in complex DeFi systems.
- Collaborate with clients to deliver high-assurance verification reports, adapting to diverse architectures and providing actionable feedback to development teams.

NYU Analysis of Computer Systems Group, New York

Sept 2018 - Aug 2024

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.
- ullet Resulting in multiple publications at top conferences and a book with publishers $Morgan~\mathcal{C}$ 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 2020, 2021

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. Technical work resulted in a publication.
 - ♦ Synthesis of Compact Strategies for Coordination Program, TACAS2022

EDUCATION

New York University, New York, USA

Ph.D. in Computer Science

Sept 2018 - Present CGPA: 3.914/4

Chennai Mathematical Institute, Chennai, India

M.Sc. in Computer Science

B.Sc. in Mathematics and Computer Science

Aug 2013 - June 2018 CGPA: 9.62/10

CGPA: 8.64/10

SKILLS

- Programming Languages: Rust, Solidity, 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.