# Nishant Totla

## University of California, Berkeley

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EDUCATION

### University of California, Berkeley

Aug '12 - present

Graduate Student in Electrical Engineering and Computer Sciences

Advisor: Sanjit Seshia

Areas of interest: Formal Methods, Programming Languages, Software Synthesis and Verification

### Indian Institute of Technology Bombay

July '08 - May '12

**GPA**: 9.36/10

Bachelor of Technology in Computer Science, Minor in Mathematics

SCHOLASTIC ACHIEVEMENTS

- Prestigious Qualcomm Innovation Fellowship for the year 2013-14
- Gold Medal at the 39th International Physics Olympiad (2008), Hanoi, Vietnam
- Aditya Birla Group Scholarship 2008 for securing an All India Rank 2 in IIT Joint Entrance Examination (IIT-JEE) 2008 out of 320,000 students
- Placed among top 25 students in India in the Indian National Mathematics Olympiad (2007)
- National Gold Medal in the Indian National Physics Olympiad (2008)
- National Gold Medal in the Indian National Chemistry Olympiad (2008)
- National Gold Medal in the Indian National Astronomy Olympiad (2007, 2008)
- CBSE merit scholarship for securing an All India Rank 43 in All India Engineering Entrance Examination (AIEEE) 2008 out of 800,000 students

RESEARCH EXPERIENCE

### Massive Parallelization for SAT Solvers

June '13 - present

Advisor: Sanjit Seshia, UC Berkeley

[Graduate Student Researcher, UC Berkeley]

- Currently working on designing a hybrid parallelized SAT Solver based on a combination of the portfolio and divide-and-conquer approaches
- Optimizing the solver specially for model checking and verification benchmarks

### Synthesis-based Compiler for GreenArrays

Nov '12 - present

Advisor: Rastislav Bodík, UC Berkeley [Graduate Student Researcher, UC Berkeley]

- Developing a retargetable (hardware independent) compiler toolchain
- Framework based on program synthesis, currently optimized for the GreenArrays GA144 chip
- Work currently under submission at PLDI 2014 Conference

## Comparing Expressive Power of Temporal Logics

Aug '11 - May '12

Advisors: S Krishna, IIT Bombay; Paritosh Pandya, TIFR [Bachelors' Thesis, IIT Bombay]

- Proved results comparing expressive powers of various fragments of Metric Temporal Logic, using Ehrenfeucht-Fraïssé (EF) games
- Discovered several previously unknown expressibility results, with simple proofs

## Synthesis from Incompatible Specifications

May '11 - July '11

Advisors: Pavol Černý, University of Colorado, Boulder; Thomas Henzinger, IST Austria [Summer Internship, IST Austria]

- Developed algorithm to create optimal implementation to minimize distance from two incompatible specifications using simulation and bisimulation distance defined between state machines
- Published work in 2012 EMSOFT Conference, Tampere, Finland

## Complete Instantiation-based Interpolation

May '10 - July '10

Advisors: Thomas Wies, New York University; Thomas Henzinger, IST Austria [Summer Internship, IST Austria]

- Built a generic framework to build new interpolation procedures via reduction to existing interpolation procedures. Problems in an extended theory are reduced to those in a base theory
- Obtained the first complete interpolation procedures for theories of arrays and linked-lists
- Published work in 2013 POPL Conference, Rome, Italy

#### Publications

- Phitchaya Mangpo Phothilimthana, Tikon Jelvis, Rohin Shah, Nishant Totla, Sarah Chasins, Rastislav Bodík, "Chlorophyll: Synthesis-Aided Compiler for Low-Power Spatial Architectures", Proceedings of the 35th Annual Conference on Programming Language Design and Implementation (PLDI), ACM Press, 2014
- Nishant Totla, Thomas Wies, "Complete Instantiation-based Interpolation", Proceedings of the 40th Annual Symposium on Principles of Programming Languages (POPL), ACM Press, 2013
- Pavol Černý, Sivakanth Gopi, Thomas A. Henzinger, Arjun Radhakrishna, Nishant Totla, "Synthesis from Incompatible Specifications", Proceedings of the 12th Annual Conference on Embedded Software (EMSOFT), ACM Press, 2012

### Class Projects

## **Automatic Generation of Program Invariants**

Aug '12 - Dec '12

Guide: George Necula, UC Berkeley

- Extensively surveyed major theoretical and heuristic techniques for automatically generating program invariants
- Techniques specially focused on completeness for integer programs

## Crowd-sourcing for Software Debugging and Verification

Aug '12 - Apr '13

Guide: Sanjit Seshia, UC Berkeley

- Designed a framework for human-aided program verification
- Users provide complex invariants that require creativity, and automatic techniques are used to discharge proofs

## Extracting Variant Data from Templatized Web Pages

Jan '11 - May '11

Guide: Sudarshan S, IIT Bombay

- Developed a tool that learns the template of a website from a small set of representative web pages, and uses the template to extract only relevant variant data
- Built a search index on specific sites using this tool, demonstrating more relevant search results

### Modeling the Selective Repeat Protocol in EventB

Jan '11 - May '11

Guide: Om Damani, IIT Bombay

- Formally specified correctness and efficiency properties and designed a model for the selective repeat sliding window packet transfer protocol
- Proved correctness of the model with refinements in EventB using the RODIN tool

### LEADERSHIP EXPERIENCE

- Institute Student Mentor during 2011-12, responsible for mentoring 14 freshmen and providing guidance for academic and extracurricular activities at IIT Bombay
- Department Academic Mentor during 2011-12, part of a team of student mentors to guide and motivate academically weak students from the Dept. of Computer Science, IIT Bombay
- TechniC Core Group Member, worked for promotion and organization of technical activities and competitions at IIT Bombay

## EXTRA-CURRICULAR ACTIVITIES

- 19th position at the onsite regional finals of the ACM International Collegiate Programming Contest 2011 held at Amrita University
- Selected (among 14 students from around the world) to witness the launch of the satellite Measat 3a from Baikonur Cosmodrome, Kazakhstan (June 22, 2009)
- Awarded Certificate of Special Mention for excellence in technical activities for 2008-09 by IIT Bombay