SUGUMAN BANSAL

Postdoctoral Researcher

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EMPLOYMENT

Postdoctoral Researcher in COMPUTER AND INFORMATION SCIENCES

July 2020-Present

Sept. 2020-Present

University of Pennsylvania, Philadelphia, PA

Mentor: Prof. Rajeev Alur

EDUCATION

PhD in Computer Science, Rice University, Houston, TX Sept. 2016-June 2020

Thesis: Automata-Based Quantitative Reasoning

Advisor: Prof. Moshe Y. Vardi

MS in Computer Science, Rice University, Houston, TX

Aug. 2014-Sept. 2016

Thesis: Algorithmic Analysis of Regular Repeated Games

Advisor: Prof. Swarat Chaudhuri

BSc (with Honors) in Mathematics and Computer Science Aug. 2011-May 2014

Chennai Mathematical Institute (CMI), Chennai, India

PUBLICATIONS

Refereed conference papers

[1] Hybrid compositional reasoning for reactive synthesis from finite-horizon specifications

Suguman Bansal, Yong Li, Lucas M. Tabajara, and Moshe Y. Vardi

In Proc. of AAAI Conference on AI (AAAI) 2020

Selected for an Oral Presentation

Open source tool Lisa: https://github.com/vardigroup/lisa

[2] Synthesis of coordination programs from linear temporal specifications

Suguman Bansal, Kedar S. Namjoshi, and Yaniv Sa'ar In Principles of Programming Languages (POPL) 2020 Awarded ACM Artifact Evaluated Badge - Functional

[3] Safety and co-safety comparator automata for discounted-sum inclusion Suguman Bansal and Moshe Y. Vardi

In Proc. of International Conference on Computer-Aided Verification (CAV) 2019

[4] Automata vs linear-programming discounted-sum inclusion

Suguman Bansal, Swarat Chaudhuri, and Moshe Y. Vardi

In Proc. of International Conference on Computer-Aided Verification (CAV) 2018

[5] Synthesis of asynchronous reactive programs from temporal specifications

Suguman Bansal, Kedar S. Namjoshi, and Yaniv Sa'ar

In Proc. of International Conference on Computer-Aided Verification (CAV) 2018

[6] Comparator automata in quantitative verification

Suguman Bansal, Swarat Chaudhuri, and Moshe Y. Vardi

In Proc. of International Conference on Foundations of Software Science and Computation Structures (FoSSaCS) 2018

Selected refereed workshop papers and posters

[7] Automata-Based Quantitative Reasoning

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HIGHLIGHTS of Logic, Games and Automata 2020

[8] Co-ordination synthesis

Suguman Bansal, Kedar S. Namjoshi and Yaniv Sa'ar Workshop on Synthesis (SYNT) 2019 co-located with CAV 2019

[9] Reasoning about Incentive Compatibility

Suguman Bansal

ACM Student Research Competition 2016 at POPL 2016

Awarded Gold Medal at the ACM SRC at POPL 2016

ArXived

[10] Equilibria in quantitative concurrent games

Shaull Almagor, Rajeev Alur, and Suguman Bansal

RESEARCH VISITS

• NOKIA Bell Labs, Murray Hill, New Jersey, USA

June 2018 - July 2018

Research Intern

Mentor: Dr. Kedar S. Namjoshi

• Simons Institute, University of California - Berkeley, California, USA March 2018-May 2018 Visiting Graduate Student

Spring 2018 program on Real-Time Decision Making

• NOKIA Bell Labs, Murray Hill, New Jersey, USA

June 2017 - Aug. 2017

Research Intern

• EECS Rising Star

Mentors: Dr. Kedar S. Namjoshi and Dr. Michael Emmi

AWARDS

• CRA Computing Innovation (CI) Fellow

Awarded by the CRA and NSF for postdoctoral research

2019

2020

• Future Faculty Fellow

Awarded by the School of Engineering, Rice University

2018

Awarded to ~ 50 women graduate students in electrical engineering and computer science

• Rice Engineering Alumni Graduate Grant

2017

Awarded by the Rice Engineering Alumni (REA) to one graduate student each year

• Gold Medal at the ACM Student Research Competition at POPL 2016

2016

• Andrew Ladd Graduate Fellowship

2015

Awarded by the Rice Computer Science Department and Ken Kennedy Institute for excellence in Computer Science

Scholarship awarded by CMI to undergraduate students for excellence in academics

• KVPY Science Fellowship (Govt. of India)

Fellowship awarded by the Ministry of Science and Technology, Government of India, for excellence in Basic Sciences

• Travel grants

AAAI Scholarship (2020), SIGPLAN PAC Travel Grant POPL (2020), CAV Student Travel Fellowship (2019), Rice Dean's Travel Award (2019), WiL SIGLOG/VCLA Travel Award (2019, declined), MIT EECS Rising Stars Travel Grant (2018), NSF-CAV/VMW Travel Grant (2015, 2018), ETAPS Student Scholarship (2018), Google Student Research Summit Travel Grant (2017), LMW-LICS Scholarship (2017, declined), CRA-W Grad Cohort Graduate Grant (2017), ACM SRC (POPL) Travel Grant (2016), MSR Faculty Summit Travel Grant (2016), Off The Beaten Track Travel Grant (2016), MSR Summer School Travel Grant (2012)

HONORS

- Invited to Simons Institute for program on Real-time decision making (March May 2018)
- Invited to Google Student Research Summit 2017 (September 2017)
- Invited to **Dagstuhl Seminar** on Game Theory, AI, Logic and Algorithms (March 2017)
- Invited to MSR Faculty Summit 2016 (July 2016)

RESEARCH TALKS

Invited Talks

- [1] Designing intelligent machines via reactive synthesis. Machine Learning Seminar Series, Rice University, Houston, March. 2020
- [2] Designing intelligent machines via reactive synthesis. ICES, University of Texas at Austin, Austin, February 2020
- [3] Automata-based quantitative reasoning. Department of Computer Science, University of Penn-sylvania, Philadelphia, January 2020
- [4] Comparator automata for quantitative verification. RiSE Seminar, IST Austria, April 2018
- [5] Reasoning about incentive compatibility. Google Student Research Summit, YouTube Headquarters, San Bruno, CA, USA, September 2017
- [6] Comparators for quantitative games. Saarland University, Saarbrüken, Germany, March 2017

Seminar Talks

- [7] Designing intelligent machines via reactive synthesis. Nokia Bell Labs, Murray Hill, USA, Feb. 2020
- [8] Automata-based quantitative verification. Verification Seminar Series, University of Oxford, Oxford, November 2019
- [9] Designing intelligent machines via reactive synthesis. Department of Computer Science IIT Delhi, Delhi, April 2019
- [10] Designing intelligent machines via reactive synthesis. School of Computing, National University of Singapore, Singapore, April 2019
- [11] Comparator automata in quantitative verification. University of California, Berkeley, April 2018

- [12] Comparators for quantitative games. Student Spotlight, 2nd Winter School in Computer Science and Engineering on Formal Methods, IIAS, Jerusalem, Israel, December 2017
- [13] Asynchronous synthesis: The Ugly, the Bad and the? Aplication Platforms and Software Systems Group, Nokia Bell Labs, Murray Hill, NJ, USA, July 2017
- [14] Comparators for quantitative games. Dagstuhl Seminar on Game Theory in AI, Logic and Algorithms, Dagstuhl, Germany, March 2017
- [15] Reasoning about Selfishness. Jawaharlal Nehru University, New Delhi, India, December 2016
- [16] Algorithmic Analysis of Regular Repeated Games. Rice University, April 2016
- [17] Reasoning about Incentive Compatibility. ACM Student Research Competition 2016 at POPL 2016, St. Petersburg, USA, January 2016

Conference/Workshop Presentations

- [18] Highlights of Logic, Games and Automata 2020, September 2020
- [19] AAAI 2020, New York City, USA, February 2020
- [20] POPL 2020, New Orleans, USA, January 2020
- [21] CAV 2019, New York City, USA, July 2019
- [22] SYNT 2019, New York City, USA, July 2019
- [23] CAV 2018 (a), Oxford, UK, July 2018
- [24] CAV 2018 (b), Oxford, UK, July 2018
- [25] FoSSaCS 2018, Thessaloniki, Greece, April 2018
- [26] Off the Beaten Track 2016, St. Petersburg, USA, January 2016

TEACHING EXPERIENCE @ RICE U.

Guest Lecturer

Logic in Computer Science (Moshe Y. Vardi, COMP 409/509)

Fall 2018, Fall 2019

TEACHING ASSISTANT

Statistical Machine Learning (Devika Subramanian, COMP 540, ~100 students) Spring 2017

- Revision classes
 - Initiated, organized and conducted bi-monthly revision classes on course lectures.
 - Frequency increased on popular (student) demand to 3-4 times a month.
 - Lasting impact: Revision classes are now a permanent feature of the course.
- Course management, assignment grading, weekly TA office hours for students etc.

Reasoning about Algorithms (Swarat Chaudhuri, COMP 382, ~50 students)

Fall 2016

- Conducted weekly Lab sessions for additional problem solving and proof writing practice.
- Assignment and homework grading, weekly TA office hours for students.

Design and Analysis of Algorithms (Krishna Palem, COMP 582, ~80 students)

Fall 2015

- Organize, prepare and proof read course lecture material, assignments, exams etc.
- Conduct assignment and exam solution sessions

Automata, Formal Languages and Computability (Michael Burke, COMP 481) Spring 2015-16

- Involved in course creation structure of lectures and topics, assignments, exams etc.
- Assignment and exam grading, weekly TA office hours for students.
- Impact: Increase in student enrollment by $\sim 100\%$ from ~ 10 to ~ 20 students from Spring 15 to Spring 16.

SERVICE

RESEARCH COMMUNITY

• Thesis Committee

 Guy Hefetz (ITC Herzila). Master's Degree. Discounted-sum automata with multiple discount factors. April 2020.

• Reviewer

<u>Conference</u>: **2020**: CONCUR 2020, ICALP 2020, IJCAI 2020; **2019**: ISAAC 2019; **2018**: FSTTCS 2018, LPAR 2018; **2017**: CP 2017, TACAS 2017; **2016**: IJCAI 2016

Journal: 2020: Acta Informatica; 2018: CACM; 2017: CACM

CS DEPARTMENT @ RICE

- Colloquium Coordinator, Dept. of Computer Science, Rice University (2015-2016)
- Academic Coordinator, Rice Computer Science Graduate Student Association (2015-2016)

University/Institute

@ Rice

- Judge, Rice Undergraduate Research Symposium, Rice University (2016)
- Publicity Coordinator, Indian Students at Rice (ISAR) (2015-2016)
- Advertising Coordinator, 90 Second Thesis Competition, Rice University (2015)

@ CMI

- General Chair, Fiesta 2012, CMI's annual collegiate festival (2012)
- Founder and Head, Environment Club, CMI (2011-2014)
- Volunteer, CMI Workers Welfare Activities, CMI (2011-2014)