Nicholas Schiefer

MSC #888, Caltech Pasadena, CA 91126-0888 United States of America Phone: +1 (626) 354-9305 Email: schiefer@mit.edu

Web: http://nicholasschiefer.com

Education

2016-present Massachusetts Institute of Technology, Ph.D in Computer Science

2012 - 2016 California Institute of Technology, B.S. in Computer Science

Research & Work Experience

2015 - 2016 **Undergraduate Thesis Student**, *Schulman Group*, *California Institute of Technology*Thesis research on algorithms for causal inference in graphical models, supervised by Leonard Schulman.

2014 - 2016 Undergraduate Researcher and Summer Undergraduate Research Fellow, DNA and Natural Algorithms Group (Winfree Lab), California Institue of Technology

Theoretical research on molecular computation with interacting chemical reaction networks and tile self-assembly.

2014 - 2016 **Teaching Assistant**, California Institute of Technology

CS38 (Introduction to Algorithms–Spring 2014, 2015, and 2016), CS150 (Probability and Algorithms–Fall 2014), BE/CS/CNS/Bi191a (Biomolecular Computation–Winter 2015 and 2016), and Ph11 (Freshman Research Tutorial–2015-2016 academic year)

Summer Undergraduate Research Fellow, Preskill Group and IQIM, California Institute of Technology

The control and computational research on the great light in production and allowithmic as align.

Theoretical and computational research on thermalization models and algorithmic cooling.

2013 - **Computational Physics Research**, *in collaboration with Milo Lin at the University of California, Berkeley* Focus on algorithms for studying the dynamics of self-assembling systems, such as viral capsids.

2013 **Physics 11 Fellow**, California Institute of Technology

Computational work on folding dynamics of meso-scale DNA globules, in collaboration with Milo Lin.

2012 **Intern**, OANDA Corporation

Software development with a focus on real time profit/loss tracking and applied machine learning.

2011 - 2012 Research Associate, Clarke Group, University of Waterloo

Research in novel document expansion techniques for information retrieval on short documents.

2010 - 2011 **Student-on-Call**, *IBM Canada*, *Ltd*.

Development of distributed computing libraries for secondary and post-secondary education.

Honors & Awards

2016	Akamai Presidential Fellowship
June 2016	George W. Housner Prize (best undergraduate research)
June 2016	Frederic W. Hinrichs, Jr. Memorial Award (oustanding student leadership)

May 2016	Bhansali Prize in Computer Science (best undergraduate research in computer science)
Nov. 2015	Rhodes Scholarship Finalist (Ontario, Canada region)
Aug. 2015	ISNSCE Best Presentation Award, 21st International Conference on DNA Computing and Molecular Programming (DNA21)
May 2015	Honorable Mention, Bhansali Prize in Computer Science
Apr. 2015	Deans' Cup Leadership Award
2014 & 2015	Semifinalist, Perpall Family Public Speaking Competition
2014 & 2015	Caltech Alumni Association Spirit Award
Jan. 2013	Physics 11 Fellowship
June 2012	Top 20 under 20 (awarded to Canadian youth for outstanding innovation, leadership, and achievement)
June 2012	Governor General's Academic Medal
May 2012	Intel Foundation Young Scientist Award (grand prize and \$50,000 scholarship at the Intel International Science and Engineering Fair)
May 2012	Google Award for Excellence in Computer Science, Intel International Science and Engineering Fair
Apr. 2012	City of Pickering Special Citation Award (awarded to a citizen of Pickering, Canada for outstanding achievement)
Mar. 2012	CIBC National Scholarship, University of Waterloo (declined) (largest scholarship to the Waterloo CS department)
May 2011	Gold Medal and Best-in-Division, 2011 Canada Wide Science Fair
	Peer-Reviewed Publications
2016	Nicholas Schiefer and Erik Winfree, "Time Complexity of Computation and Construction in the Chemical Reaction Network-Controlled Tile Assembly Model", to appear in the 22nd International Conference on DNA Computing and Molecular Programming (DNA22), 2016
2015	Nicholas Schiefer and Erik Winfree, "Universal Computation and Optimal Construction in the Chemical Reaction Network-Controlled Tile Assembly Model", 21st International Conference on DNA Computing and Molecular Programming (DNA21), 2015, vol. 9211, pp. 34–54.
	Talks, Posters & Presentations
Jan. 2015	"Computation and Construction in the Chemical Reaction Network-Controlled Tile Assembly Model", Molecular Programming Project Workshop (MPP 2015), Poster Session
Oct. 2014	"Heat-Bath Algorithmic Cooling in Noisy Open Quantum Systems", SURF Seminar Day 2014
May 2012	"Markov-Chain Inspired Microsearch", Intel International Science and Engineering Fair (ISEF 2012)
Feb. 2012	"Accept, Convene, Connect, and Effect" (keynote), Science Expo 2012
Nov. 2011	"Cloud Computing in the classroom", IBM Centre for Advanced Studies Conference (CASCON 2011)
Oct. 2011	"Markov Chain-Inspired Microsearch", Google Tech Talk, Google Waterloo
Sept. 2011	"Searching for Ambiguity: Markov Chain-Inspired Microsearch", TEDxToronto 2011
May 2011	"Markov-Chain Inspired Microsearch", Canada-Wide Science Fair (CWSF 2011) and York Region Sci-Tech Fair

Volunteer Work & Student Leadership

2015 - 2016

Student Representative, Council on Undergraduate Education

Student Representative, Computer Advisory Committee
Student Representative, Student Life and Housing Committee
Upperclass Counselor, Dabney House
President, Dabney House
Student Representative, Safety Net Committee
Representative, Title IX Advisory Committee
Representative, Deans' Advisory Council
Treasurer, Dabney House
Student Representative, Upperclass Admissions Committee
Secretary, Head UCC Council
Head Upperclass Counselor, Dabney House
Representative-at-Large, Undergraduate Honor Code Committee
Student Representative, Freshman Admissions Committee
Student Representative, Core Curriculum Steering Committee
Historian, Dabney House
Representative-at-Large, Academics and Research Committee