Alfred P. Sloan Research Fellowships 2015

The Alfred P. Sloan Foundation congratulates the winners of the 2015 Sloan Research Fellowships. These 126 early-career scholars represent the most promising scientific researchers working today. Their achievements and potential place them among the next generation of scientific leaders in the U.S. and Canada. Since 1955, Sloan Research Fellows have gone on to win 43 Nobel Prizes, 16 Fields Medals, 65 National Medals of Science, 14 John Bates Clark Medals, and numerous other distinguished awards.

CHEMISTRY
Nandini Ananth University of Michigan
Shannon Boettcher University of Oregon
Kevin Brown Indiana University
James Cahoon University of North Carolina, Chapel Hill
Brandi Cossairt University of Washington
Jennifer A. Dionne Stanford University
Aaron Esser-Kahn University of California, Irvine
Zahra Fakhraei University of Minnesota, Twin Cities
Andrea Tao Northwestern University
 Authors

COMPUTER SCIENCE
Ryan Adams Harvard University
Sébastien Bubeck Princeton University
Isi Dillig University of Texas, Austin
Prabal Dutta University of Michigan
Natalie Enright Jerg The University of Chicago
Jieqian Li University of California, Berkeley
Emily Fox University of Washington
Shanmugam Gokula University of Washington
J. Alex Halderman University of Michigan
James Hays Brown University
Percey Liang Stanford University
Shachar Lovett University of California, San Diego
Dhruv Parihar Princeton University
Arthur Roeder University of California, Berkeley
Athanassios Raptis University of Chicago
Daniel Roth University of Pennsylvania
Theodore Robinson University of Toronto
Daniel Wigdor University of Toronto

ECONOMICS
Eric Budish The University of Chicago
Benjamin Handel University of California, Berkeley
Oleg Itskhoki Princeton University
Greg Kaplan Princeton University
Magne Mogstad The University of Chicago
Suresh Naidu Columbia University
Paul Niehaus University of California, San Diego
Heidi L. Williams Massachusetts Institute of Technology

MATHEMATICS
Ben Adcock Simon Fraser University
Richard Bamler University of California, Berkeley
Jacob Bedrossian University of Maryland, College Park

Boris Bukh Carnegie Mellon University
Jonathan Chaika University of Utah
Jian Ding The University of Chicago
Jörn Dunkel Massachusetts Institute of Technology
David Geraghty Boston College
Jennifer Hom Columbia University
Tasho Kaletha Harvard University
Lin Lin University of California, Berkeley
Emily Murphy Massachusetts Institute of Technology

Vivek Shenode University of California, Berkeley
Andrew Snowden University of Michigan
Jacob Tomaras University of Toronto
Vlad Vicol Princeton University
Melanie Matchett Wood University of Wisconsin, Madison
Hau-tieng Wu University of Toronto
Ting Zhou Northeastern University

NEUROSCIENCE
Helen Bateup University of California, Berkeley
John Chang Yale University
Jennamoo Park Yale University
John Cunningham Cold Spring Harbor Laboratory
Lindsey Glickfeld Duke University
Viviana Gradinaru California Institute of Technology
Michael Halassa New York University
Shantanu Jadhav Brandeis University
Julie Lefebvre University of Toronto
Polina V. Lishko University of California, Berkeley
Brian J. O’Roak Oregon Health & Science University
Stephanie Palmer University of Chicago
Marcos Solotomayor Oregon Health & Science University
Bradley Voytek University of California, San Diego
Melissa Warden Cold Spring Harbor Laboratory
Jeffrey M. Yau Baylor College of Medicine

OCEAN SCIENCES
Danielle Dixson Georgia Institute of Technology
Jennifer Jacquet New York University
Karen G. Lloyd University of Tennessee
Douglas McCauley University of California, Santa Barbara
Christopher Reinhard Georgia Institute of Technology
Alyson Santoro University of Maryland Center for Environmental Science
Themistoklis Sapsis Massachusetts Institute of Technology
Stephanie Waterman University of British Columbia

PHYSICS
Christine A. Aidala University of Michigan
Ariel Amir Harvard University
James Ailawadi University of California, Berkeley
Pascal Audet University of Ottawa
Alyson Brooks Rutgers, The State University of New Jersey
Fiona Burnell University of Minnesota
Shane Davis Oregon State University
Lukasz Fiedorowicz Stony Brook University
Raphael Flauger Cornell University
Ryan Foley University of Illinois, Urbana-Champaign
Mohammad Hafezi University of Maryland, College Park
Gregg Hallinan California Institute of Technology
Michael Kassner University of Texas at Dallas
Heather Knutson California Institute of Technology
Thomas E. Kuhlman University of Illinois, Urbana-Champaign
Alyson Santoro University of Chicago
Wei Li Rice University
Vanessa Manchung University of Michigan, College Park
Kater Murch Washington University in St. Louis
Douglas McCauley University of California, Los Angeles
Kang-Kuen Ni National Taiwan University
Tiffany A. Shaw Columbia University
Kai Sun University of Michigan
Pedro Vieira University of Waterloo

Too often we fail to recognize and pay tribute to the creative spirit. It is that spirit that creates our jobs... There has to be this pioneer, the individual who has the courage, the ambition to overcome the obstacles that always develop when one tries to do something worthwhile, especially when it is new and different. (Alfred P. Sloan Jr., 1941)