

The background of the entire page is a photograph of a snowy mountain range, likely in a high-altitude or polar region. The mountains are covered in white snow and are reflected in the dark blue water in the foreground. Several large icebergs are visible in the water, and smaller pieces of ice are scattered throughout. The sky is a clear, deep blue. The overall tone is cool and serene.

SIEBEL SCHOLARS

# Siebel Scholars Conference

Energy + Climate  
Massachusetts Institute of Technology  
October 1–3, 2010

# Siebel Scholars Overview



The **Siebel Scholars** program was founded in 2000 to recognize the most talented students at the world's leading graduate schools of business, computer science, and bioengineering and to form an active, lifelong community among an ever-growing group of leaders. Each year, 80 outstanding graduate students are selected as Siebel Scholars based on academic excellence and leadership and receive a \$35,000 award toward their final year of studies.

Today, more than 600 of the world's brightest minds are Siebel Scholars. This exceptional group has the unique opportunity to directly influence the technologies, policies, and economic and social decisions that shape the future. Siebel Scholars serve as key advisors to the Siebel Foundation, guiding the development of innovative programs the Foundation initiates.

The Siebel Scholars community is also integral to a highly outcome-driven Siebel Scholars conference. Each year, current and alumni Siebel Scholars convene for an extraordinary opportunity to examine global issues with heads of state, scientists, lawmakers, and experts in search of solutions to some of the world's most urgent problems.

The Siebel Scholars Foundation is funded by a grant from the Siebel Foundation.

# Conference Overview



The topic of the 2010 **Siebel Scholars Conference** is Energy and Climate. Conference attendees will engage in open and frank discussions about climate change and innovative responses to the challenges it poses. Throughout the conference, Siebel Scholars will have opportunities to network with current and alumni Siebel Scholars, and to interact with a prestigious group of the world's foremost scientists, academics, entrepreneurs, and experts to discuss this critical issue.

The Siebel Scholars conference will begin with a Friday evening welcome reception and a keynote address from Tom Siebel. Friday's events will take place at The State Room in Boston, with its spectacular panoramic views of the city through a glass wall spanning 20 feet high and 120 feet across.

Siebel Scholars will discuss and debate the complexities of energy and climate issues with leading academics and industry experts during Saturday's morning and afternoon panel discussions. Saturday morning, our conference moderator,

Andrew Revkin of The New York Times, will kick-off a panel exploring the science of climate change. The Saturday afternoon panel will focus on innovative technology solutions to climate change. We will host a special evening in Boston at House of Blues, with dinner, dancing, and a special guest performance on Saturday evening. Sunday morning, guest speakers will debate policy responses and solutions to climate change. Siebel Scholars will discuss the creative ideas presented and network with panelists and fellow Siebel Scholars during the closing lunch.

# Making a Difference

# Speakers



## **Doug Arent**

Douglas J. Arent is the inaugural Executive Director at the Joint Institute for Strategic Energy Analysis at the National Renewable Energy Laboratory (NREL). He specializes in strategic planning and financial analysis competencies; clean energy technologies and energy and water issues; and international and governmental policies. In addition to his Joint Institute responsibilities, Arent is an author and expert reviewer for the Intergovernmental Panel on Climate Change (IPCC) Special Report on Renewable Energy and a member of the U.S. Government Review Panel for the IPCC Reports on Climate Change. He is also a Senior Visiting Fellow at the Center for Strategic and International Studies. In 2008, Arent was appointed to the National Academy of Sciences Panel on Limiting the Magnitude of Future Climate Change.



Arent is on the Executive Council of the U.S. Association of Energy Economists and a member of the Keystone Energy Board. He is also on the Advisory Board of E+Co, a public-purpose investment company that supports sustainable development across the globe. He also serves on the Chancellor's Committee on Energy, Environment, and Sustainability Carbon Neutrality Group at the University of Colorado. Arent was the chair of the Quantitative Work Group in support of the Clean and Diversified Energy Advisory Council of the Western Governors' Association. Prior to his current position, Arent was director of the Strategic Energy Analysis Center at NREL from 2006-2010. Arent has a Ph.D. from Princeton University, an MBA from Regis University, and a Bachelor's of Science from Harvey Mudd College in California.



## **Heidi Cullen**

Dr. Heidi Cullen is a research scientist and correspondent, as well as interim CEO and Director of Communications for Climate Central, a nonprofit group focused on communicating sound information about climate science. Dr. Cullen currently reports on climate for PBS *NewsHour*, Time.com, and The Weather Channel, and is the author of *The Weather of the Future*. Before joining Climate Central, Dr. Cullen served as The Weather Channel's first on-air climate expert and helped create *Forecast Earth*, the first weekly television series to focus on issues related to climate change and the environment. Prior to that Dr. Cullen worked as a research scientist at the National Center for Atmospheric Research (NCAR) in Boulder, Colorado. In 2008, Dr. Cullen was awarded the National Conservationist Award for Science by the National Wildlife Federation (NWF). She earned a Bachelor's degree in Engineering and Operations Research, and a doctorate in climatology and ocean-atmosphere dynamics from Columbia University.

Following are brief biographies of the distinguished experts who will participate in the 2010 Siebel Scholars Conference, Energy + Climate.



**Thomas Friedman**

Foreign Affairs columnist for The New York Times, Thomas Friedman is the writer the public looks to for the straight talk and reliable information it needs about the world—especially when events seem too menacing to comprehend and policy discussions are clouded in a smokescreen of politics and posturing. Covering many of the monumental stories of recent decades, he has won three Pulitzer Prizes and been called “the country’s best newspaper columnist” by Vanity Fair. His latest book, *Hot, Flat and Crowded: Why We Need a Green Revolution—and How It Can Renew America* (September 2008), is a #1 New York Times bestseller. His previous bestseller, *The World is Flat*, has sold more than two million copies. His other bestsellers include *Longitudes and Attitudes: The World in the Age of*

*Terrorism, The Lexus and the Olive Tree*, and *From Beirut to Jerusalem*, which serves as a basic text on the Middle East in colleges and universities nationwide and won the National Book Award. Named one of “America’s Best Leaders” by U.S. News & World Report, Friedman is a frequent guest on programs such as *Meet the Press*, *Morning Joe*, and *Charlie Rose*. His TV documentaries, *Searching for the Roots of 9/11*, *The Other Side of Outsourcing*, and *Addicted to Oil*, have aired on the Discovery Channel.



**Thomas Kalil**

Thomas Kalil is currently serving as the Deputy Director for Policy for the White House Office of Science and Technology Policy and Senior Advisor for Science, Technology and Innovation for the National Economic Council. Kalil is on leave from UC Berkeley, where he was Special Assistant to the Chancellor for Science and Technology. In 2007 and 2008, Kalil was the Chair of the Global Health Working Group for the Clinton Global Initiative. Previously, Thomas Kalil served as the Deputy Assistant to President Clinton for Technology and Economic Policy, and the Deputy Director of the White House National Economic Council. He was the NEC’s “point person” on a wide range of technology and telecommunications issues, such as the liberalization of Cold War export controls, the allocation of spectrum for new wireless services, and investments in upgrading America’s high-tech workforce. He also led a number of White House technology initiatives and was appointed by President Clinton to serve on the G-8 Digital Opportunity Task Force (dot force). Prior to joining the White House, Thomas was a trade specialist at the Washington offices of Dewey Ballantine and served as the principal staffer to Gordon Moore in his capacity as Chair of the SIA Technology Committee. Thomas received a B.A. in Political Science and International Economics from the University of Wisconsin at Madison, and completed graduate work at the Fletcher School of Law and Diplomacy.

# Speakers Continued

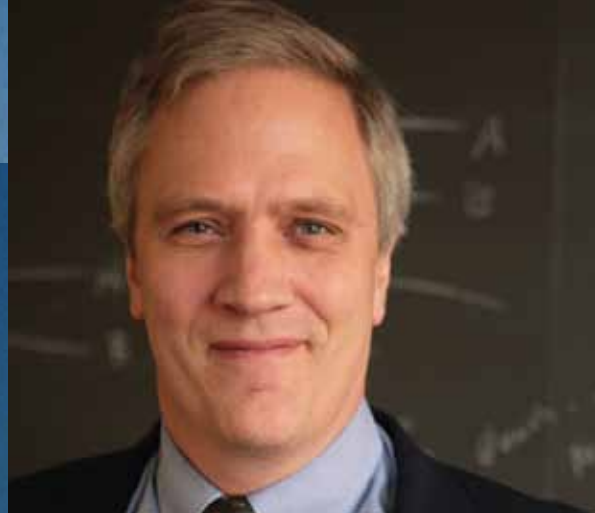


## **Doug May**

Doug May is the Vice President of Energy, Climate Change, and Alternative Feedstocks for The Dow Chemical Company, and is responsible for Dow's overall Energy portfolio and leads activities related to power, natural gas, alternative feedstocks, steam, and industrial gases. In addition, May has a leading role in the management of Dow's position and global advocacy activities in the areas of Climate Change and Energy policy. As Vice President of Energy & Climate Change, May works closely with industry, government, communities, and Dow's customers to identify and develop new solutions to address energy and climate change challenges. May joined Dow in 1989 in the Company's Commercial Development Program and over the next several years held a variety of assignments including sales, marketing, strategic planning, and



business leadership in various Dow businesses including water treatment, Specialty Polymers, Acrylic Monomers, and Chlorinated Organics. In 2008, May was tasked as business representative responsible for driving growth synergies and business integration with the Rohm and Haas acquisition. Doug holds a Bachelor's degree in Mechanical Engineering and an MBA from Purdue University. He is a member of the Board of Directors for the Alliance to Save Energy (ASE), a non-profit coalition that promotes energy efficiency worldwide to achieve a healthier economy, a cleaner environment, and greater energy security.



## **Steve Pacala**

Stephen W. Pacala is the Director of the Princeton Environmental Institute and The Frederick D. Petrie Professor of Ecology and Evolutionary Biology at Princeton University. He also co-directs the Carbon Mitigation Initiative, a collaboration among Princeton University, British Petroleum, and the Ford Motor Company to find solutions to the greenhouse warming problem. Professor Pacala has researched a wide variety of ecological and mathematical topics. At Princeton, his work focuses on problems of global change with an emphasis on interactions among the biosphere, greenhouse gases, and climate. He also researches solutions to the climate problem, the dynamics of forests, and the relationship between biodiversity and ecosystem function. Professor Pacala completed an undergraduate degree at Dartmouth College and a Ph.D. in Biology at Stanford University. He has been awarded numerous honors including the David Starr Jordan Prize, the George Mercer Award of the Ecological Society of America, and election to the American Academy of Arts and Sciences and the U.S. National Academy of Sciences.



### **Arati Prabhakar**

Arati Prabhakar is a partner at U.S. Venture Partners, where her focus is investing in cleantech and IT startups. She joined USVP in 2001 after 15 years of working with world-class engineers and scientists across many fields to brew new technologies. Arati began her career as a Congressional fellow at the Office of Technology Assessment. She served as a Program Manager and then Director of the Microelectronics Technology Office at the Defense Advanced Research Projects Agency (DARPA) from 1986 to 1993. In 1993, President Clinton appointed Arati Director of the National Institute of Standards and Technology, where she led the 3,000-person organization in its work with companies across multiple industries. Arati came to Silicon Valley in 1997 to join Raychem as Senior Vice President and Chief Technology Officer. She was subsequently with Interval Research Corporation before joining U.S. Venture Partners. Arati is a member of the President's Council of Advisors on Science and Technology (PCAST) Working Group on the Energy Technology Innovation System, as well as a member of the National Academies' Science, Technology, and Economic Policy (STEP) board. Arati received her B.S.E.E. from Texas Tech University and an M.S.E.E. and a Ph.D. in Applied Physics from the California Institute of Technology. She is a Fellow of the IEEE.



### **Andrew Revkin**

Andrew Revkin is one of the most respected and influential journalists covering climate change and other global environmental issues. Building on 25 years of prize-winning work, he now writes the Dot Earth blog for The New York Times. After 15 years at The New York Times, Mr. Revkin recently left his staff position to become the Senior Fellow for Environmental Understanding at Pace University's Academy for Applied Environmental Studies. Andrew is the author of three books on environmental subjects in addition to countless newspaper and magazine articles. He has received journalism awards from the National Academy of Sciences, the American Association for the Advancement of Science, and Columbia University and has been awarded an honorary doctorate by Pace and a John Simon Guggenheim Fellowship.



### **Jim Rogers**

Jim Rogers has been Chairman of the Board, President, and CEO of Duke Energy since January 2007. He has more than 21 years experience as a utility CEO. He was named President and CEO of Duke Energy following the merger of Duke Energy and Cinergy in April 2006. Before the merger, he served as Cinergy's Chairman and CEO for more than 11 years. Prior to the formation of Cinergy, he joined PSI Energy in 1988 as the company's Chairman, President, and CEO. He served as Executive Vice President of interstate pipelines for the Enron Gas Pipeline Group before joining PSI. Before joining Enron Corp., Rogers was a partner in the Washington, D.C. office of Akin, Gump, Strauss, Hauer & Feld. Before that, he was Deputy General Counsel for litigation and enforcement for the Federal Energy Regulatory Commission (FERC). The Jan. 5, 2009, edition of Newsweek named Rogers to The Global Elite list, "The 50 Most Powerful People in the World," saying, "The CEO of Duke Energy could make dreams of renewable power a reality."

# Speakers Continued



## **Richard Sandor**

Richard L. Sandor, founded what became the Climate Exchange family of companies including: the Chicago Climate Exchange (CCX), the world's first and North America's only voluntary, legally binding greenhouse gas cap-and-trade system; the Chicago Climate Futures Exchange (CCFE), the world's leading futures exchange for environmental products; and the European Climate Exchange (ECX), Europe's leading exchange operating in the European Union Emissions Trading Scheme. Additional global affiliates include the Tianjin Climate Exchange in China. In the early 1970s he served as Vice President and Chief Economist of the Chicago Board of Trade (CBOT). It was at that time that he earned the reputation as the principal architect of the interest-rate futures market. Sandor was honored by the City of Chicago in 1992 for his contribution to the creation of

financial futures and his recognition as the "father of financial futures." Sandor is a research professor at the Kellogg Graduate School of Management at Northwestern University and a Member of the International Advisory Council of Guanghua School of Management at Peking University. Sandor is currently a Director of American Electric Power and a member of the design committee of the Dow Jones Sustainability Index.



## **Daniel Schrag**

Professor Daniel Schrag is the Sturgis Hooper Professor of Geology and the Director of Harvard University's Center for the Environment. Professor Schrag studies climate and climate change over the broadest range of Earth history. Currently he is working with economists and engineers on technological approaches to mitigating future climate change. Professor Schrag earned his undergraduate degrees in Geology and Geophysics and Political Science at Yale University, and received his Ph.D. in Geology from the University of California, Berkeley. He was named a MacArthur Fellow in 2000 and currently serves on the President's Council of Advisors on Science and Technology.





### **Thomas Siebel**

Thomas M. Siebel is the Chairman of First Virtual Group, a diversified holding company with interests in commercial real estate, agribusiness, global investment management, and philanthropy. Mr. Siebel is the Founder and Chairman of C3, an energy and emissions management company. Mr. Siebel was the Founder, Chairman, and Chief Executive Officer of Siebel Systems, one of the world's leading software companies, which merged with Oracle Corporation in January 2006. Founded in 1993, Siebel Systems rapidly became a global leader in application software. Before founding Siebel Systems, Mr. Siebel served as Chief Executive Officer of Gain Technology. From 1984 through 1990 he was an executive at Oracle Corp., where he held a number of senior management positions. Mr. Siebel serves on the Board of Advisors of the Stanford University

College of Engineering, the University of Illinois College of Engineering, and the University of California, Berkeley College of Engineering, and is a member of the Princeton University Board of Trustees. He is a director of the University of Illinois Foundation and the Hoover Institution at Stanford University. He is a frequent industry spokesman and is the author of three books: *Taking Care of eBusiness*, *Cyber Rules*, and *Virtual Selling*. An active philanthropist, Mr. Siebel is the Founder and Chairman of the Siebel Scholars Foundation and the Meth Project Foundation, initiatives of the Siebel Foundation. The Siebel Foundation is active in the support of education, health, drug prevention, wildlife habitat preservation, conservation, and support for the homeless. Mr. Siebel is a graduate of the University of Illinois at Urbana-Champaign, where he received a Bachelor of Arts in History, an M.B.A., and a Master of Science in Computer Science.



### **Stephen Stokes**

Stephen Stokes is a Managing Vice President in the Supply Chain Leaders group at Gartner Research. He coordinates sustainability and green technology research across supply chain, business strategy, and sustainable technologies and leads an active, growing, and dynamic team of researchers. His primary responsibility involves guiding companies in understanding risks and exploring opportunities presented by the challenges of climate change and sustainability. This theme covers a broad cross-section of issues relating to sustainable business performance, carbon emissions and carbon management, emerging frameworks for sustainable business, and business issues associated with the low-carbon economic transformation, ranging from energy and emission policy and regulation to market dynamics. Before joining Gartner, Dr. Stokes worked in the resources and mining sector (ironsands, aggregate, water); served as a CEO and Executive Director in a group of companies providing advisory, IT solutions, planning, and carbon management services to business interests and local government in Australasia; and was an academic at Oxford University, where he researched, consulted, and taught at the Environment Change and Management program and other interdisciplinary programs. He currently serves on the Advisory Boards of both the Harvard University Extension Program and the Presidio School of Management.

# Agenda

## Friday, October 1, 2010

6:30 p.m. — 7:30 p.m.

### Welcome Reception

The State Room, Boston

7:30 p.m. — 8:30 p.m.

### Welcome Remarks and Dinner Address

- **Thomas M. Siebel**, Chairman, Siebel Scholars Foundation

8:30 p.m. — 9:15 p.m.

### Dinner

9:15 p.m. — 10:30 p.m.

### Dessert & Networking

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## Saturday, October 2, 2010

7:30 a.m. — 8:20 a.m.

### Breakfast

Hyatt Regency Cambridge

8:45 a.m. — 9:15 a.m.

### Welcome Remarks

Wong Auditorium, Massachusetts Institute of Technology

- **Thomas M. Siebel**, Chairman, Siebel Scholars Foundation

9:15 a.m. — 12:00 p.m.

### Morning Panel Discussion: "What is it?" — Science of Climate Change

- Moderator: **Andrew Revkin**, Author and Journalist, The New York Times
- **Heidi Cullen**, CEO, Director of Communications, Research Scientist, and Correspondent, Climate Central; and Climate Reporter, PBS *NewsHour*, Time.com, and The Weather Channel
- **Steve Pacala**, Professor of Ecology and Evolutionary Biology and Director, Princeton Environmental Institute, Princeton University
- **Daniel Schrag**, Member, President's Council of Advisors on Science and Technology; Sturgis Hooper Professor of Geology, Professor of Environmental Science and Engineering; and Director, Harvard University Center for the Environment

12:00 p.m. — 12:15 p.m.

### Welcome Remarks

- **Susan Hockfield**, President, Massachusetts Institute of Technology

12:15 p.m. — 1:45 p.m.

### Luncheon

Faculty Club, Massachusetts Institute of Technology

1:45 p.m. — 2:15 p.m.

### Group Photo

Sloan School of Management, Massachusetts Institute of Technology

2:15 p.m. — 5:00 p.m.

### Afternoon Panel Discussion: "What Can be Done?" — Technology Solutions

- Moderator: **Andrew Revkin**, Author and Journalist, The New York Times
- **Doug Arent**, Executive Director, Joint Institute for Strategic Energy Analysis, National Renewable Energy Laboratory (NREL)
- **Doug May**, Vice President, Energy, Climate Change and Alternative Feedstocks, The Dow Chemical Company
- **Arati Prabhakar**, Partner, U.S. Venture Partners
- **Stephen Stokes**, Managing Vice President, Supply Chain Leaders, Gartner Research



## Saturday, October 2, 2010, continued

5:00 p.m. — 5:15 p.m.

### Closing Remarks

- **Thomas M. Siebel**, Chairman, Siebel Scholars Foundation

7:00 p.m. — 11:00 p.m.

### Reception and Dinner Gala

House of Blues, Boston

- **Buddy Guy**, Hall-of-Fame blues musician

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## Sunday, October 3, 2010

7:15 a.m. — 8:05 a.m.

### Breakfast

Hyatt Regency Cambridge

8:30 a.m. — 8:45 a.m.

### Opening Remarks

Wong Auditorium, Massachusetts Institute of Technology

- **David Schmittlein**, Dean, Sloan School of Management, Massachusetts Institute of Technology
- **Thomas M. Siebel**, Chairman, Siebel Scholars Foundation

8:45 a.m. — 9:15 a.m.

### Overview Presentation: “Policy Responses/Solutions”

- **Thomas Friedman**, Author and Journalist, The New York Times

9:15 a.m. — 10:45 a.m.

### Morning Panel Discussion: “Policy Responses/Solutions”

- Moderator: **Andrew Revkin**, Author and Journalist, The New York Times
- **Thomas Friedman**, Author and Journalist, The New York Times
- **Thomas Kalil**, Deputy Director for Policy, Office of Science and Technology Policy, Executive Office of the President
- **Jim Rogers**, Chairman, President, and CEO, Duke Energy
- **Richard Sandor**, Chairman and CEO, Environmental Financial Products LLC and Founder, Chicago Climate Exchange

11:00 a.m. — 12:00 p.m.

### Siebel Scholars Advisory Board Presentations

- **Jeff Goldberg**, Massachusetts Institute of Technology, Business, Class of 2001
- **Doug Fisher**, University of Pennsylvania, Business, Class of 2003
- **Ellick Chan**, University of Illinois at Urbana-Champaign, Computer Science, Class of 2004
- **Joshua Bennett**, Northwestern University, Business, Class of 2005

12:00 p.m. — 12:30 p.m.

### Siebel Scholars China Trip Presentation

- **Thomas M. Siebel**, Chairman, Siebel Scholars Foundation

12:30 p.m. — 1:00 p.m.

### Closing Remarks

- **Thomas M. Siebel**, Chairman, Siebel Scholars Foundation

1:00 p.m. — 2:00 p.m.

### Lunch & Networking

**Dress:** Friday evening—cocktail/business attire | Business casual for panel sessions, presentations, and breakfasts | Saturday evening—casual attire

# Siebel Scholars Class of 2011

**Carnegie Mellon University  
School of Computer Science**

Michael Benisch  
Jana Diesner  
Cinnie Huang  
Elijah Mayfield  
Adam Skory

**University of Chicago  
Booth School of Business**

Didier Catteau  
Alok Ladsariya  
Tal Shulevich Shalit  
Andrew Skrilow  
Nadim VasANJI

**Harvard University  
Department of Computer Science**

Karim Atiyeh  
Michael Lyons  
Geoffrey Mainland  
Rohan Murty  
Yinan Zhu

**Johns Hopkins University  
Center for Bioengineering**

Vikram Aggarwal  
Ivy Dick  
Kelvin Liu  
Prashant Mali  
Ying-Ying Wang

**Massachusetts Institute of Technology  
Department of Biological Engineering**

Andrea Bryan  
Lily Jeng  
Arkadiusz Raczynski  
Nidhi Shrivastav  
David Weingeist

**Massachusetts Institute of Technology  
Department of Computer Science**

Hasan Celiker  
Michael Forbes  
Katherine Lin  
Kuang Xu  
Angela Yen

**Massachusetts Institute of Technology  
Sloan School of Management**

Guillaume Fernet  
James Harland  
Hana Peljto  
Lindsay Stradley  
Fatma Yalcin

**Northwestern University  
Kellogg School of Management**

Jessica Isaacs  
Mads Johnsen  
Thomas McKiernan  
Kasey Smith  
Sean Twersky

**Stanford University  
Department of Bioengineering**

Mindy Chang  
Murtaza Mogri  
Sarah Moore  
Hedi Razavi  
Angela Wu

**Stanford University  
Department of Computer Science**

Salman Ahmad  
David Keeler  
Dan Preston  
Keith Schwarz  
Tao Wang

**Stanford University  
Graduate School of Business**

Danielle Buckley  
Arvind Iyengar  
Sumi Kim  
Shane Lauf  
Amanda Luther

**Tsinghua University  
Department of Computer Science**

Mingming Fan  
Wentao Han  
Jue Hou  
Jiao Zhang  
Tong Zhu

**University of California, Berkeley  
Department of Bioengineering**

Akwasi Apori  
Javad Golji  
Anuj Patel  
Haroldo Silva  
Danielle Tsou

**University of California, Berkeley  
Computer Science Division**

David Wong  
Jerry Zhang

**University of California, San Diego  
Department of Bioengineering**

Karla Brammer  
Michelle Chen  
Christopher MacDonald  
Sergio Sandoval  
Lucas Smith

**University of Illinois at Urbana-Champaign  
Department of Computer Science**

Kurchi Hazra  
Tanmay Khirwadkar  
Alexander Loeb  
Joana Matos Fonseca da Trindade  
Shivaram Venkataraman

# Siebel Scholars Class of 2010

## **Carnegie Mellon University** **School of Computer Science**

Anton Bachin  
Betty Cheng  
Matthew Easterday  
Brina Goyette  
Jonathan Hartje

## **University of Chicago** **Booth School of Business**

Neal Brenner  
Song Yang Lee  
Mihir Shah  
Guy Turner  
Nathan Wilhite

## **Harvard University** **Department of Computer Science**

Geoffrey Challen  
Zhou Fan  
Brett Harrison  
Benjamin Lubin  
Ameya Velingker

## **Johns Hopkins University** **Center for Bioengineering**

Vasudev Bailey  
Noy Bassik  
Raymond Cheong  
Sarah Hemminger  
Shawn Lim

## **Massachusetts Institute of Technology** **Department of Biological Engineering**

Rachel Miller  
Kristen Naegle  
Megan Palmer  
Michael Schmidt  
Marcio von Muhlen

## **Massachusetts Institute of Technology** **Department of Computer Science**

Charles Herder  
Tony Kim  
Kwang Siong Jeremy Leow  
David Nackoul  
Tao Schardl

## **Massachusetts Institute of Technology** **Sloan School of Management**

Charles Gammal III  
Jessica Mazonson  
Julie Teodorescu-Badia  
Angela Thedinga  
Eduard Viladesau Franquesa

## **Northwestern University** **Kellogg School of Management**

Susan Bortz  
Jarrod Cady  
Jeremiah Quinlan  
Jason Robinson  
Donald Yeh

## **Stanford University** **Department of Bioengineering**

Julia Chen  
Christina Fan  
Douglas Jones II  
Andrea Les  
Chuba Oyolu

## **Stanford University** **Department of Computer Science**

Thomas Dillig  
Shaddin Dughmi  
Daniel Gibson  
Daniel Horn  
Edward Luong

## **Stanford University** **Graduate School of Business**

Ashley Evans  
Kenneth Hammond  
Andrew Martin  
Matthew Skaruppa  
Iain Ware

## **Tsinghua University** **Department of Computer Science**

Yi (Amy) Pang  
ShiYu Yan  
Xin Yang  
Jidong Zhai  
Yuzhou Zhang

## **University of California, Berkeley** **Department of Bioengineering**

Jeffrey Dietrich  
Rokhaya Diop  
Maral Gharib  
Gary Lee  
Somin Lee

## **University of California, Berkeley** **Computer Science Division**

Alexandre Bouchard-Cote  
Percy Liang  
Adrian Mettler  
Benjamin Rubinstein  
Jason Wolfe

## **University of California, San Diego** **Department of Bioengineering**

Terrell Green  
Amy Lee Hsieh  
Roy Lefkowitz  
Julio Ng  
Jennifer Singelyn

## **University of Illinois at Urbana-Champaign** **Department of Computer Science**

Tony Bergstrom  
Raghu Ganti  
Brett Jones  
Yun Young Lee  
Rajinder Sodhi

# Siebel Scholars Class of 2009

## **Carnegie Mellon University School of Computer Science**

David Abraham  
Andrew Gilpin  
Ryan Miller  
Daniel Munoz  
Mehrbod Sharifi

## **University of Chicago Booth School of Business**

Dan Belz  
Jody Kirchner  
Raul Lara  
Kapil Mohan  
Ryan Schleicher

## **Harvard University Department of Computer Science**

Neil Jhaveri  
Daniel Shteremberg

## **Massachusetts Institute of Technology Department of Computer Science**

Ozan Candogan  
Jason Chang  
Kailiang Chen  
William Loh  
Ankur Moitra

## **Massachusetts Institute of Technology Sloan School of Management**

Ignacio Diaz Candia  
Raphael Girardon  
Burt LaFountain  
Irina Starikova  
Damian Wisniewski

## **Northwestern University Kellogg School of Management**

Smruti Behera  
Edward Colburn  
Anneliese Gerland  
Allana Jackson  
Justin Ward

## **Stanford University Department of Computer Science**

Jason Auerbach  
Nikola Milosavljevic  
Tina Nguyen  
Lok Sang Wong  
Loren Yu

## **Stanford University Graduate School of Business**

Emily Bailard  
Howard Bornstein  
Billy Butcher  
Sophie Pinkard  
Benjamin Sloop

## **University of California, Berkeley Computer Science Division**

Ashima Atul  
Erika Chin  
Henry Cook  
Seth Horrigan  
Joshua Paul  
David Poll

## **University of Illinois at Urbana-Champaign Department of Computer Science**

Albert Lucius  
Kumaresh Pattabiraman  
Daniel Rebolledo Samper  
Rajhans Samdani  
Nathan Wesling

# Siebel Scholars Class of 2008

## **Carnegie Mellon University** **School of Computer Science**

Shilpa Arora  
Eric Davis  
Jason Ernst  
Uma Menon  
Jahanzeb Sherwani

## **University of Chicago** **Booth School of Business**

Anne Field  
Sinan Kermen  
Jamison Larsen  
Michael Lasota  
Yuliya Polyakova

## **Harvard University** **Department of Computer Science**

Bryan Kate  
Durlav Khan  
Yao Yu

## **Massachusetts Institute of Technology** **Department of Computer Science**

MinJi Kim  
Kah Seng Tay  
Archana Venkataraman  
Sue Zheng  
Hao Zhou

## **Massachusetts Institute of Technology** **Sloan School of Management**

Sim Blaustein  
Laura Dansingani  
Yonca Heyse  
Jennifer Liao  
Jody Muehlegger

## **Northwestern University** **Kellogg School of Management**

David Badler  
Jodie Frenkiel  
Minit Gupta  
Melissa Kinzler  
Michael Rosskamm

## **Stanford University** **Department of Computer Science**

Kris Hauser  
Riku Inoue  
Timothy Lipus  
Joyce Pan  
Jack Stahl

## **Stanford University** **Graduate School of Business**

Carolyn Davies  
Aly Hadibhai  
Chris Harris  
Jules Maltz  
Alan Resnikoff

## **University of California, Berkeley** **Computer Science Division**

Jeremy Huddleston  
Peter Lau  
Alexandra Meliou  
Udam Saini  
Li Zhuang

## **University of Illinois at Urbana-Champaign** **Department of Computer Science**

Luiz Mendes  
Stanislav Negara  
Lyndsy Stopa  
Lukasz Wesolowski  
Jingjin Yu

# Siebel Scholars Class of 2007

## **Carnegie Mellon University School of Computer Science**

Lucia de Lascurain Hinojosa  
Michael Dille  
Michael Heilman  
Pradeep Ravikumar  
Adam Wierman

## **University of Chicago Booth School of Business**

Jesse Davis  
John Law  
Micki O'Neil  
Mark Sciortino  
Akshay Sethi

## **Harvard University Department of Computer Science**

Peter Webb

## **Massachusetts Institute of Technology Department of Computer Science**

Jonathan Battat  
Punyashloka Biswal  
Hongyi Hu  
Robert Pilawa  
Chen Xiao

## **Massachusetts Institute of Technology Sloan School of Management**

Jose Almirall  
Alper Celen  
Alice Chen  
Ilyse Cody  
Nicholas Padgalskas

## **Northwestern University Kellogg School of Management**

Aditya Bhashyam  
Christopher Gregory  
Akshaya Gulhati  
David Newman  
Douglas Scott Jr.

## **Stanford University Department of Computer Science**

David Akers  
Katherine Brainard  
Frans Effendi  
Chang-Seo Park  
David Reiss

## **Stanford University Graduate School of Business**

Amy Chen  
Kermit Cook  
Ryan Cotton  
Sean Harrington  
Kaustuv Sen

## **University of California, Berkeley Computer Science Division**

Dan Bonachea  
Andrew Dahl  
David Garmire  
Hayley Iben  
Navtej Sadhal

## **University of Illinois at Urbana-Champaign Department of Computer Science**

William Baker  
Daniel Hoeflinger  
David Killian  
Kashif Manzoor  
Dafna Shahaf



# Siebel Scholars Class of 2006

## **Carnegie Mellon University School of Computer Science**

Anna Goldenberg  
Estefania Pickens  
Dinesh Raju  
Alla Safonova  
Sebastian Scherer

## **University of Chicago Booth School of Business**

Anu Divakaruni  
R. Neale Fisher  
S. Hans Montgomery  
Gaurav Rastogi  
Scott VanHoy

## **Massachusetts Institute of Technology Department of Computer Science**

Eric Fellheimer  
Edmond Lau  
Masood Qazi  
Dennis Wei  
Matthew Willsey

## **Massachusetts Institute of Technology Sloan School of Management**

Peer Casillo  
Steven Fransblow  
Dingli Graham  
Christy Prilutski Dorris  
Caroline Stark

## **Northwestern University Kellogg School of Management**

Chris Fosdick  
Lisa Slouffman  
Luca Torre  
Gaurav Wadhwa  
Mya Wilkins

## **Stanford University Department of Computer Science**

David Berlekamp  
Florin Ratiu  
Arnab Roy  
Zhendi Su  
Dilys Thomas

## **Stanford University Graduate School of Business**

Suzanne Hendriksen  
Gustavo Lopes  
Robert Quandt  
Meredith Quinn  
Frederick Wedell

## **University of California, Berkeley Computer Science Division**

Adam Bargteil  
Matthew Denny  
Bonnie Kirkpatrick  
Brian Milch  
Kamin Whitehouse

## **University of Illinois at Urbana-Champaign Department of Computer Science**

Mark Gates  
Patrick Meredith  
James Newell  
Neelay Shah  
Jai Vasanth

# Siebel Scholars Class of 2005

**Carnegie Mellon University  
School of Computer Science**

Guy Lebanon  
Spiros Papadimitriou  
Jeremy Searock  
Ricardo Silva  
Christopher Urmson

**University of Chicago  
Booth School of Business**

Shegan Campbell  
Renee Chan  
Steven Fechheimer  
Jim McCabe  
Kirk Ziehm

**Harvard University  
Harvard Business School**

Warren Brown  
Rebecca Greenawalt  
Bryon Krug  
Jeffrey Liaw  
Fernando Vigil

**Massachusetts Institute of Technology  
Department of Computer Science**

Nitzan Gadish  
Albert Lin  
Alp Simsek  
Jim Sukha  
Aekkaratt Thitimon

**Massachusetts Institute of Technology  
Sloan School of Management**

Stella Choi-Ray  
Liesbet Peeters  
Aaron Raphel  
Vikram Sahney  
Lia Sareen

**Northwestern University  
Kellogg School of Management**

Michael Baird  
Joshua Bennett  
Phillip Enan  
Shannon Hennessy  
Ukonwa Ojo

**Stanford University  
Department of Computer Science**

Puneet Agarwal  
Tracy Lou  
Sriram Sankaranarayanan  
Eric Sirianni  
Zubin Wang

**Stanford University  
Graduate School of Business**

Christopher Bradford  
Virginia DeJesus-Rueff  
Tennyson Liu  
Alice Woodwark  
Sam Yagan

**University of California, Berkeley  
Computer Science Division**

Christian Bell  
Owen Cooper  
Arel Cordero  
Ana Merino  
Rajesh Nishtala

**University of Illinois at Urbana-Champaign  
Department of Computer Science**

Anthony Kaap  
Ivan Lee  
Yogesh Mehta  
Phillip Morton  
Paul Spyridis

# Siebel Scholars Class of 2004

## **Carnegie Mellon University** **School of Computer Science**

Aditya Agarwal  
Nikhil Bansal  
Jun Gao  
Nicholas Hopper  
Aleksandar Nanevski

## **University of Chicago** **Booth School of Business**

Jeremy Getson  
Angela Guido  
Ted Pyne  
Scott Silverman  
Andrei Vorobyov

## **Harvard University** **Harvard Business School**

Ashok Jadeja  
Michael Lindsey  
Will Uppington  
Mitchell Weiss  
Valerie Zonenberg Bonime

## **Massachusetts Institute of Technology** **Department of Computer Science**

Cristian Cadar  
Jennie Cochran-Chinn  
Vikash Gilja  
Daniel Roy  
Nattavude Thirathon

## **Massachusetts Institute of Technology** **Sloan School of Management**

Tanguy Catlin  
James Cham  
Harris Rabin  
Amy Steele  
Maria Valdivieso de Uster

## **Northwestern University** **Kellogg School of Management**

Allison Barmann  
Arlindo Filho  
Harsha Misra  
Brian Myers  
Edwin Van Dusen

## **Stanford University** **Department of Computer Science**

Tyson Condie  
Chuong Do  
Itay Lotan  
Will Robinson  
Rong Xu

## **Stanford University** **Graduate School of Business**

Barak Ben-Gal  
Travis Hopp  
Hanson Li  
Paul Todgham  
David Weickhardt

## **University of California, Berkeley** **Computer Science Division**

Michael Hamler  
Jason Hong  
Emil Ong  
Rachel Rubin  
Mehul Shah

## **University of Illinois at Urbana-Champaign** **Department of Computer Science**

Ellick Chan  
Robin Dhamankar  
Trevor Donarski  
Julia Dragan-Chirila  
Tim Eriksson

## **University of Pennsylvania** **The Wharton School**

Simon Davidson  
Laura Drum Miller  
David Levin  
Jessica Meng  
Dana Berneman Rosenberg

# Siebel Scholars Class of 2003

## **Carnegie Mellon University School of Computer Science**

Ulas Bardak  
Aaron Greenhouse  
Yiheng Li  
Brigitte Pientka  
Ashish Venugopal

## **University of Chicago Booth School of Business**

Yuri Ashuev  
Anton Derkatch  
Gregory Dorai  
Erik Kolstoe  
Scott Sharabura

## **Harvard University Harvard Business School**

Lucy Cummings  
Jason Nogueira  
Charlotte Relyea  
Richard Starling  
William Wade

## **Massachusetts Institute of Technology Department of Computer Science**

Adrian Birka  
Brian Ginsburg  
Ryan Lang  
Timothy Lu  
Ketan Vyas

## **Massachusetts Institute of Technology Sloan School of Management**

Todd Alwart  
Oliver Bergmann  
Phil Lapsley  
Matthew Lockwood Mullaney  
Guido Meardi

## **Northwestern University Kellogg School of Management**

Rajul Aggarwal  
Jerome Clavel  
Christopher Dupre  
Brigitte Wolf  
Derek Yung

## **Stanford University Department of Computer Science**

Mayur Datar  
Guha Jayachandran  
Francois-Marie Lefevre  
Julie Letchner  
Daniel Wright

## **Stanford University Graduate School of Business**

Eric Bannasch  
James Edmunds  
Jimmy Price III  
Sweta Sarnot  
Craig Yee

## **University of California, Berkeley Computer Science Division**

John Edwards III  
Katherine Everitt  
Yaping Li  
Tony Lobay  
Manikandan Narayanan

## **University of Illinois at Urbana-Champaign Department of Computer Science**

Sindhura Bandhakavi  
Srikanth Kandula  
Vivek Sadanand  
Joel Stanley  
Jed Taylor

## **University of Pennsylvania The Wharton School**

Nicholas Benedict  
Laura Bennett  
Angela Crossman  
Douglas Fisher  
Alexander Moskovitz

# Siebel Scholars Class of 2002

## **Carnegie Mellon University** **School of Computer Science**

Deepayan Chakrabarti  
Timothy Eck  
John Langford  
Greg Steffan  
David Wilkinson

## **University of Chicago** **Booth School of Business**

Christian Doll  
Sergey Dyakin  
Jason Heltzer  
Scott McCafferty  
Andrea McCormick

## **Harvard University** **Harvard Business School**

Alok Agrawal  
Paul Caragher  
Jennifer Guzman  
Peter Hahn  
Carl Harris

## **Massachusetts Institute of Technology** **Department of Computer Science**

Omar Aftab  
Luciano Castagnola  
Jolie Chang  
Eko Lisuwandi  
Edward Tolson

## **Massachusetts Institute of Technology** **Sloan School of Management**

Jennifer Bratton  
Mark Giordono  
Andrea Longo Carter  
Emanuele Picciola  
Paul Strasma

## **Northwestern University** **Kellogg School of Management**

Kevin Bardonner  
Emanuela Cancogni  
Doug Monro  
Amar Shah  
David Vanderweide

## **Stanford University** **Department of Computer Science**

Pieter Abbeel  
Carlos Guestrin  
Yannick Moy  
Ananthan Subramanian  
Junfeng Yang

## **Stanford University** **Graduate School of Business**

Scott Berg  
Aaron Chervis  
George Hu  
Lindsay Hubbard  
Deborah Liu

## **University of California, Berkeley** **Computer Science Division**

Tim Callahan  
Allison Coates  
David Liu  
Jacob Lorch  
Miriam Walker

## **University of Illinois at Urbana-Champaign** **Department of Computer Science**

Bhaskar Borthakur  
Albert Chu  
Hui Fang  
James Jackson  
Ryan Szypowski

## **University of Pennsylvania** **The Wharton School**

Matthew Parsons  
Sundar Pichai  
Amit Sinha  
Raj Venkataraman  
Duncan Young

# Siebel Scholars Class of 2001

## **Carnegie Mellon University School of Computer Science**

Frank Dellaert  
Rayid Ghani  
Craig Olinsky  
Jovan Popovic  
Jeffrey Smith

## **University of Chicago Booth School of Business**

Heather Harris  
Mark James  
Rajesh Krishnan  
Meha Senthil  
Neal Shah

## **Harvard University Harvard Business School**

Edward Berk  
Katherine Kaufmann  
Kevin Lalande  
Laura Shen Lefranc  
Sergei Spiridonov

## **Massachusetts Institute of Technology Department of Computer Science**

Ishan Anand  
Hau Hwang  
Jorg Scholvin  
Bill Thies  
David Zych

## **Massachusetts Institute of Technology Sloan School of Management**

Hala Fadel  
Jeff Goldberg  
Alon Lederman  
Sara Metcalf  
Amanda Whalen

## **Northwestern University Kellogg School of Management**

Steven Gearhart  
Grant Jackson  
Hajo Oltmanns  
Jason Schlueter  
Ruth Weiss

## **Stanford University Department of Computer Science**

Austin Che  
Sundar Iyer  
Li Tsun Moore  
Eugene Nudelman  
Mark Pearson

## **Stanford University Graduate School of Business**

Jeanne Bickford  
Peter Frith  
John Morrison Jr.  
Robin Reynolds  
Joaquin Valle del Olmo

## **University of California, Berkeley Computer Science Division**

John Bryant  
John Kodumal  
Tracy Kryger  
Frederick Reiss  
Jane Yen

## **University of Illinois at Urbana-Champaign Department of Computer Science**

John Borland  
Diwakar Gupta  
Sarosh Havewala  
Prasanna Krishnan  
Adam Laud  
Ekta Manaktala  
Joseph Pepper  
Rebecca Peterson  
Jason Shah

## **University of Pennsylvania The Wharton School**

John Burkhart  
John Gatlin  
Narendra Santhanam  
Jefferson Stone  
Christopher Young

# Siebel Foundation Overview

**The Siebel Foundation**—a nonprofit, public benefit corporation—was established as a private foundation in 1996. Its mission is to support projects and organizations that work to improve the quality of life, environment, and education of its community members.

The Siebel Foundation funds projects to support:

- The homeless and underprivileged
- Educational and research programs
- Methamphetamine abuse prevention
- Alternative energy solutions

The Siebel Foundation engages in strategic philanthropy; as such, it does not entertain grant requests, but invests in projects it creates and operates. Since 2000, the Siebel Foundation has granted \$197,378,224 to various charitable causes.

# Siebel Scholars Universities

## **BIOENGINEERING**

JOHNS HOPKINS UNIVERSITY

Whiting School of Engineering

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

School of Engineering

STANFORD UNIVERSITY

School of Engineering

UNIVERSITY OF CALIFORNIA, BERKELEY

College of Engineering

UNIVERSITY OF CALIFORNIA, SAN DIEGO

Jacobs School of Engineering

## **BUSINESS**

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Sloan School of Management

NORTHWESTERN UNIVERSITY

J.L. Kellogg School of Management

STANFORD UNIVERSITY

Graduate School of Business

UNIVERSITY OF CHICAGO

Booth School of Business

UNIVERSITY OF PENNSYLVANIA

The Wharton School

## **COMPUTER SCIENCE**

CARNEGIE MELLON UNIVERSITY

School of Computer Science

HARVARD UNIVERSITY

School of Engineering and Applied Sciences

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

School of Engineering

STANFORD UNIVERSITY

School of Engineering

TSINGHUA UNIVERSITY

School of Information Science and Technology

UNIVERSITY OF CALIFORNIA, BERKELEY

College of Engineering

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

College of Engineering

**SIEBEL SCHOLARS**