



Home



My Network



Jobs



Messaging



Notifications



Me



For Business

Try Premium for

\$0

**George Poste** · 3rd

Chief Scientist, Complex Adaptive Systems at Arizona State University

Arizona State University

Scrip Lifetime Achievement Award from Pharmaceutical Industry Leadership Forum

Scottsdale, Arizona, United States · [Contact info](#)

500+ connections

[Connect](#)[Message](#)[More](#)**About**

George Poste, D.V.M., Ph.D, D.Sc., F.R.S. is the Chief Scientist at Arizona State University (ASU), Complex Adaptive Systems Initiative (<http://www.casi.asu.edu>), and the Del E. Webb Professor of Health Innovation. He assumed this post in 2009. From 2003 to 2009 he directed and built the Biodesign Institute...

Activity

3,178 followers

George Poste commented on a post · 2d

Owes much to enthusiastic mentorship
Congratulations to both of you

[Show all comments →](#)**Experience****Chief Scientist, Complex Adaptive Systems @ ASU**

Arizona State University
2009 - Present · 14 yrs 10 mos [Messaging](#)
SkySong, 1475 N. Scottsdale Rd., Suite 361, Scottsdale, AZ 85257

Chief Scientist at Arizona State University (ASU), Complex Adaptive Systems Initiative (<http://www.casi.asu.edu>), and the Del E. Webb Professor of Health...

Director

The Biodesign Institute, Arizona State University
2003 - 2009 · 6 yrs
727 E. Tyler St., Tempe AZ 85287

From 2003 to 2009 directed and built the Biodesign Institute, <http://www.biodesign.asu.edu/>, at ASU

[George Poste. (Accessed Oct. 12, 2023). Biography. LinkedIn. Source: <https://www.linkedin.com/in/george-poste-77230879/>]

About

George Poste, D.V.M., Ph.D, D.Sc., F.R.S. is the Chief Scientist at Arizona State University (ASU), Complex Adaptive Systems Initiative (<http://www.casi.asu.edu>), and the Del E. Webb Professor of Health Innovation. He assumed this post in 2009. From 2003 to 2009 he directed and built the Biodesign Institute (<http://www.biodesign.asu.edu/>), at ASU. In addition to his academic post, he serves on the Board of Directors of Monsanto and Exelixis, and the Scientific Advisory Boards of Synthetic Genomics and Health Longevity Inc. From 1992 to 1999 he was Chief Science and Technology Officer and President, R&D, of SmithKline Beecham (SB). During his tenure at SB he was associated with the successful registration of 31 drug, vaccine, and diagnostic products. In 2004 he was named "R&D Scientist of the Year" by R&D Magazine, in 2006 he received the Einstein award from the Global Business Leadership Council, and in 2009 he received the Scrip Lifetime Achievement award voted by the leadership of the global pharmaceutical industry.

He has published over 350 research papers and edited 14 books on pharmaceutical technologies and oncology. He has received honorary degrees in science, law, and medicine for his research contributions and was honored in 1999 by Her Majesty Queen Elizabeth II as a Commander of the British Empire for his contributions to international security. He is a Fellow of the Royal Society, the Royal College of Pathologists, the U.K. Academy of Medicine; a member of the Council on Foreign Relations; and a former member of the US Defense Science Board and Distinguished Fellow at the Hoover Institution, Stanford University; and currently serves on several US Government advisory panels related to biosecurity and counter-terrorism.



CEO
Health Technology Networks
2000 - 2003 · 3 yrs

CEO, Health Technology Networks (Consultancy Services) and Miscellaneous Board Responsibilities (see CV)



Office of Secretary of Defense
Office of Secretary of Defense, Defense Science Board
2000 - 2003 · 3 yrs



Chief Science and Technology Officer and President, R&D
SmithKline Beecham (SB)
1992 - 1999 · 7 yrs

Chief Science and Technology Officer and President, R&D, of SmithKline Beecham (SB).

Show all 11 experiences

Education



Scrip Lifetime Achievement Award from Pharmaceutical Industry Leadership Forum
Award
2009



Arizona State University
Regents Professor
2006

Show all 17 education →

Skills

Leadership



Endorsed by Drew Brown who is highly skilled at this



Endorsed by 13 colleagues at Arizona State University



30 endorsements

Science



Endorsed by Simon Hay and 7 others who are highly skilled at this



Endorsed by 24 colleagues at Arizona State University



77 endorsements

Show all 22 skills

Recommendations

Received

Given

Nothing to see for now

Recommendations that George receives will appear here.

Interests

Top Voices

Companies

Groups



Marina Gorbis · 3rd
Executive Director, Institute for the Future
251,951 followers

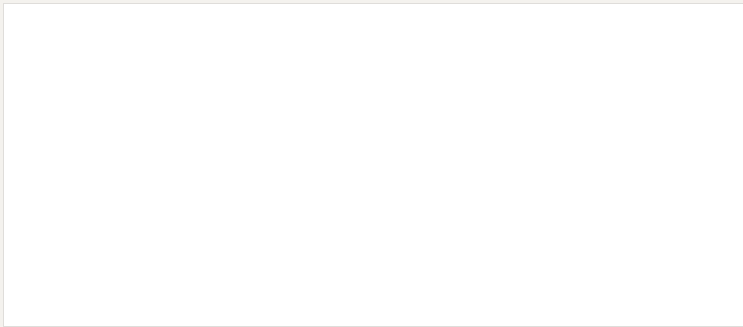
+ Follow



Robb Fraley 

Former CTO Monsanto Company
127,930 followers

+ Follow





Try Premium for \$0



George Poste
Chief Scientist, Complex Adaptive Systems at A...

More

Message

Connect

← Experience

Chief Scientist, Complex Adaptive Systems @ ASU
 Arizona State University
 2009 - Present · 14 yrs 10 mos
 SkySong, 1475 N. Scottsdale Rd., Suite 361, Scottsdale, AZ 85257

Chief Scientist at Arizona State University (ASU), Complex Adaptive Systems Initiative (<http://www.casi.asu.edu>), and the Del E. Webb Professor of Health Innovation. He assumed this post in 2009.

Director
 The Biodesign Institute, Arizona State University
 2003 - 2009 · 6 yrs
 727 E. Tyler St., Tempe AZ 85287

From 2003 to 2009 directed and built the Biodesign Institute, <http://www.biodesign.asu.edu/>, at ASU

CEO
 Health Technology Networks
 2000 - 2003 · 3 yrs

CEO, Health Technology Networks (Consultancy Services) and Miscellaneous Board Responsibilities (see CV)

Office of Secretary of Defense
 Office of Secretary of Defense, Defense Science Board
 2000 - 2003 · 3 yrs

Chief Science and Technology Officer and President, R&D
 SmithKline Beecham (SB)
 1992 - 1999 · 7 yrs

Chief Science and Technology Officer and President, R&D, of SmithKline Beecham (SB).

Executive Vice President, Research and Development
 SmithKline Beecham Pharmaceuticals,
 1989 - 1991 · 2 yrs
 Philadelphia

President, Research and Development
 SmithKline & French Laboratories, Philadelphia, Pennsylvania
 1988 - 1989 · 1 yr
 Allentown, Pennsylvania Area

Vice President, Worldwide Research and Preclinical Development
 SmithKline & French Laboratories, Philadelphia, Pennsylvania
 1987 - 1988 · 1 yr
 Philadelphia

Vice President, Research and Development
 SmithKline & French Laboratories, Philadelphia
 1983 - 1986 · 3 yrs

Vice President and Director of Research
 SmithKline & French Laboratories,
 1980 - 1983 · 3 yrs

Principal Cancer Research Scientist, Department of Experimental Pathology

GlaxoSmithKline (UK)
British Pilgrims Society

Roswell Park Memorial Institute
1975 - 1980 · 5 yrs
Buffalo, New York

Ad

Jim, get unlimited access to more quality candidates.



Right job. Right candidate. Right now.

[Talk to Consultant](#)

People also viewed



Wayne Patton · 3rd
Citizen Scientist at State University of New York College at Potsdam

[+ Follow](#)



Mitch Magee · 3rd+
Assistant Professor at Arizona State University

[+ Connect](#)



Wei Zhang · 3rd
Director, Center for Cancer Genomics and Precision Oncology, Wake Forest Baptist Comprehensive Cancer Center

[+ Follow](#)



Neal Woodbury · 3rd+
Vice President for Research and Chief Science and Technology Officer at Arizona State University

[+ Connect](#)



Ann & Irv Weissman · 3rd+
Independent Research Professional

[+ Connect](#)

[Show more](#)

