




# Stanford PROFILES



## Tina Seelig

PROFESSOR OF THE PRACTICE, MANAGEMENT SCIENCE AND ENGINEERING

-  PRINT PROFILE
-  EMAIL PROFILE
-  VIEW STANFORD-ONLY PROFILE

## Bio

Dr. Tina Seelig is Professor of the Practice in the Department of Management Science and Engineering (MS&E) at Stanford University. She is also a faculty director of the Stanford Technology Ventures Program (STVP), the entrepreneurship center at Stanford University's School of Engineering. She teaches courses on creativity, innovation, and entrepreneurship in MS&E and the Hasso Plattner Institute of Design (d.school) at Stanford.

In 2014 Dr. Seelig was honored with the SVForum Visionary Award, and in 2009 she received the Gordon Prize from the National Academy of Engineering, recognizing her as a national leader in engineering education. She received the 2014 MS&E Award for Graduate Teaching, the 2008 National Olympus Innovation Award, and the 2005 Stanford Tau Beta Pi Award for Excellence in Undergraduate Teaching. In 2018, Dr Seelig received the Richard W. Lyman Award which recognizes one outstanding Stanford faculty member for extraordinary service to the alumni community and Stanford Alumni Association programs.

Dr. Seelig earned a Ph.D. in Neuroscience from Stanford University School of Medicine where she studied neuroplasticity. She has worked as a management consultant for Booz, Allen, and Hamilton, as a multimedia producer at Compaq Computer Corporation, and was the founder of a multimedia company called BookBrowser.

She has written 17 books and educational games. Her books include *The Epicurean Laboratory* and *Incredible Edible Science*, which focus on the chemistry of cooking, published by Scientific American; and a dozen games for children, called "Games for Your Brain," published by Chronicle Books. Her newest books, published by HarperCollins, explore the process of bringing ideas to fruition. They include *What I Wish I Knew When I Was 20* (2009), *inGenius: A Crash Course on Creativity* (2012), and *Creativity Rules* (September 2017.)

## Academic Appointments

Professor of the Practice, Management Science and Engineering

## Honors & Awards

Tau Beta Pi Award for Excellence in Undergraduate Teaching, Stanford School of Engineering (2005)  
National Olympus Innovation Award, Olympus and NCIIA (2008)  
Gordon Prize, National Academy of Engineering (2009)  
Management Science and Engineering Graduate Teaching Award, Stanford School of Engineering (2014)

SVForum Visionary Award, SVForum (2014)

Richard W. Lyman Award, Stanford Alumni Association (2018)

## CONTACT

### Academic

tseelig@stanford.edu

#### University - Other Teaching/Research

Department: Management Science and Engineering - Technology Ventures Program

Position: Professor of the Practice

Huang Engineering Center

Room 250

Stanford, California 94305-4121

POWERED BY CAP NETWORK

## ADDITIONAL INFO

[Report Accessibility Issues](#) ▶