

Partial List of Open Source Teaching Volunteers

First Name	School	Subject
Ilan	Amherst	Spanish, Latin American Culture
Ron	Arizona State University	Geography of rock
Larry	Boston University	Physics, 50,000 ton water, luminosity
John	Brandies	American Literature
Bong	Brandies	Mathematics, representation theory, geometry
Steven	British Columbia	Physics & Astronomy, protein folding
Richard	Brown	Mathematics, dynamical systems
Chuck	Cal Tech	Astronomy, galaxy formation
Carlos	Carnegie Mellon	Artificial Intelligence
Glenn	Case Western University	Cosmology, particle physics, astrophysics
Neil	Chicago	Biology, Organismal & Anatomy
Cheng	Chicago	Ultra Cold Atoms
Boaz	Chicago	Communication and language
Angeles	Colorado, Boulder	Biology, Neurons
G. Barney	Colorado, Boulder	Chemistry & Biochemistry, organic molecules
John	Colorado, Boulder	Soviet Union
Debraj	Columbia	Microeconomic theory, game theory
Matthew	Columbia	History, International
Amber	Columbia	Physics, telescopes
Peter	Community Foundation	Community Foundations
Rebecca	Cornell	Plant Pathology
Carol	Cornell	Psychology, music perception & memory
Colleen	Cornell	Biophysics, neuronal and cardiac ion channels
Vincent	Cuny Graduate Center	Anthropology, Ethno-psychology
Ronald	Dartmouth	Ethics, Community & Family Medicine
Laura-Ann	Dartmouth	Cognitive Neuroscience
William	Ecological Finance	Social Entrepreneur, Ecological Finance
Lawrence	Emory	Psychology, human knowledge, perception, memory, language
Kyle	First Book	Social Entrepreneur, Early Childhood Literacy
Roy	George Mason	Digital history and new media

Dane	George Washington	History, Colonialism in Africa & India
Allan	Georgia	Southern history, Early American history
Jeffrey	Georgia Tech	Biology, Functional Systems
Edward	Guggenheim Foundation	Poet and Author
Stephen	Harvard	Psychology, Visual mental imagery
Kenneth	Harvard	Finance, International, Political Economy
Rebecca	Harvard	Contemporary Author
Marc	Harvard	Aesthetics and economics, comparative literature
Marc	Harvard	Comparative literatures
Mario	Harvard	History of Science & Technology
Mahzarin	Harvard	Stereotypes and attitudes in social groups
John	Harvard	Semetic languages, morphology and dialectology
Catherine	Harvard Museum of Zoology	Invertabrate Zoology
Anna	Illinois Chicago	Anthropology, Human Evolution
Anna	Illinois, Chicago	Human evolution
James	Illinois, Chicago	History, Russian Culture
Bruce	Illinois, Urbana-Champaign	Mathematics, Number Theory
Brian	Illinois, Urbana-Champaign	Physics, experimental atomics
Ved	Independent Writer	Contemporary Author
Ruslan	Iowa State University	Physics, superconducting
Laura	James Madison	Anthropology, Mexico
Seth	Johns Hopkins	Central nervous system
Chris	Johns Hopkins	Mathematics, eigenfunctions
David	Johns Hopkins	Physics, theoretical particle
Irwin	Math for America	Systemic Change (Education Policy)
Guillaume	McGill University	Physics, nanostructured sytems
Peter	Melbourne / St. Joseph Hospital	Immunology
Kent	Michigan	Neuropsychology, biopsychology
Raul	Michigan	Chemistry and Biophysics
Daniela	MIT	Computer Science, Engineering
Evelyn	MIT	History of Science & Technology

Peter	MIT	Mathematics, Algorithms, geometry
Penny	MIT	MIT Earth System Initiative
Gang	MIT	Mechanical Engineering, Heat transfer, thermodynamics
Brad	Mount Holyoke	Fiction Writing, European Fiction
Tamar	Northwestern	Chemistry, Material Science
Mark	Northwestern	Material Science, Single molecules
Jennifer	Northwestern	Psychology, prejudice, stereotype, intergroup relations
Barbara	NYU	History, Latin American
Paul	Penn State	Nanotechnology
Marc	Pittsburgh	Brain circuits
Perry	Princeton	Computer Science, Sound Lab
Juan	Princeton	Physics, Black Holes, String Theory
Nathan	Princeton	Physics, High Energy Physics
David	Princeton	Astrophysics
Robert	Princeton	Religion
Philip	Princeton	Modern France & European History
Bruce	Princeton	Stratification and inequality
David	Project Impact	Social Entrepreneur, Affordable Housing and Health Care
Sabre	Purdue	Chemistry, atoms, molecules, clusters
Joan	Rice	Ecology, evolution of life
Gustavo	Rice	Chemistry, Quantum Chemistry
Moshe	Rice	Computer Science, logic
Eviatar	Rutgers	Sociology, Cognition
Gwendolyn	Rutgers, Emeritus Professor	African ethnicities
Arnold	Sarah Lawrence College	Comparative Literature, Global Studies
A. Michael	Stanford	economics of information, dynamic competition
Eva	Stanford	Physics, Linear Accelerator
Douglas	Stanford	Physics, quantum fluids and solids
David	SUNY, Stony Brook	Anthropology, Spain
Patricia	SUNY, Stony Brook	Tropical ecology
Ferid	Texas Health Sciences Center	Molecular medicine, nitrous oxide, blood pressure

Michael	Texas, Austin	Animal behavior & communication
Steven	Texas, Dallas	Biomedical Sciences
John	The Ohio State Univ.	History
James	The Ohio State Univ.	Japanese
Martha	U Penn	vision, memory, human brain
Francis	U Penn	Finance & Statistics
E. Ann	U Penn	Religion, Christian culture, The Bible
George	UC, Berkeley	Molecular & Cell Biology
James	UC, Berkeley	Law, Comparative
Michael	UC, Berkeley	Earth and Planetary Science
Christopher	UC, Berkeley	Physics, Star Formation
Jan	UC, Berkeley	Physics, molecular
Sam	UC, Berkeley	Architecture, affordable housing, homelessness
Michael	UC, Berkeley	International Studies, Africa, South Asia
Pamela	UC, Davis	Biology, Plant Genomics
Jane	UC, Irvine	Comparative Literature
Francesca	UC, Riverside	History, Ancient Near Eastern
Gail	UC, Riverside	Physics, e+ e-, accelerators
Lev	UC, San Diego	Visual Arts, New Media
Norman	UC, San Diego	Art History, Visual and Cultural Studies
Lisa	UC, San Diego	Brain development
Sergie	UC, San Diego	Computer vision
Jeffrey	UC, San Francisco	Immunology
Everett	UC, Santa Barbara	Experimental biological physics
David	UC, Santa Barbara	Oceanography
Catherine	UC, Santa Barbara	Religion and American Culture
Elinor	UCLA	Grammar in context, language
Nancy	Umass, Amherst	Economics
George	University of Calgary	Biochemistry & Molecular Biology
Tim	USC	Economics of the Middle East
Jeffrey	UT, Austin	Art and Art History, European Art
Ken	Vanderbilt	Mammalian Brain, sensory systems
Joseph	Virginia	Early Africa, Slavery, World History
Roger	Virginia Tech	History, British and American
Anna	Washington, Seattle	Global Health, Maternal & Child Health

Adrienne	Washington, Seattle	Physiology, biophysics
Kannon	Washington, Seattle	Nanoscience
Robin	Washington, Seattle	History, Medieval, Celtic, Women, Gender
Jonathan	Washington, St. Louis	Evolutionary, Population Biology
Carl	Washington, St. Louis	Physics, mathematical & applied
Barbara	Williams & Mary	Anthropology, primate behavior (apes)
Kenneth	Wisconsin, Madison	Mathematics, Number Theory
Julie	Wisconsin, Madison	Math & Biochemistry
Suzanne	Wisconsin, Madison	Europe, France
Florencia	Wisconsin, Madison	Latin America, Chile, Chilean State