

About the Authors



Greg Austin is a registered respiratory therapist pursuing a Technical and Professional Writing certificate at San Francisco State University. His interests are in product usability and cognitive interface design. His future plans are to continue his education toward research and development of medical products.

Beth Brauer lives and writes in Oakland where she keeps a vegetable garden and works towards her B.A. in Technical and Professional Writing. She hoards a jar of dried *Boletus edulis*, *B. pinophilus*, and one of *Chantarellus tubaeformis*, and serves miserly portions to close friends during holiday celebrations.

Charles Brigham has a B.A. in Geography and is pursuing an M.A. in Geography at SFSU, with a focus in resource management. His interests include water treatment and delivery systems. Charles, a Bay Area native, has worked as a music engineer and composer for 7 years.

Matthew Brown is a student of the Technical and Professional Writing program at San Francisco State University. He has been interested in science and technology all his life, and hopes to continue investigating and writing about the cutting edge of human achievement.

Mike Faden is completing his M.A. in Biology and pursuing a career that combines field biology, science writing and teaching. He has worked as a writer and editor for newspapers and magazines in Europe and the US. He earned his B.S. in Biology at University of East Anglia, UK.

Kirsten Gantenbein is currently in a Master's program in Technical Communications at the University of Washington. In the Seattle area, she hopes to pursue a career in technical or science writing and soak up the local music scene. She grew up in the mountains of Southern California and received her Bachelor's in Microbiology from California Polytechnic State University, in the beautiful beach town of San Luis Obispo, California.

Patrick Moore has a B.A. in English and a minor in Health from San Francisco State University. After writing cooking articles for an online publication, he changed gears and man-

aged office services for a law firm. Now after four years he has decided to become a true renaissance man and earn a B.S. in Mechanical Engineering and a B.A. in Technical and Professional Writing.

Vicki Moore is a masters student in the Department of Biology at SFSU, and studies the genetics of a damselfly hybrid zone in the Bay Area. She is intrigued by themes at the frontiers of human imagination, from organisms living in extreme conditions to philosophical problems in science, such as, do species exist? She grew up in the mountains of central Washington State. When not in the lab she can be seen reading, hiking, traveling, taking photos, writing, talking, purse shopping, drinking mochas, eating, and enjoying local beaches.

Jeremy Reis is a graduate student in Biology at San Francisco State University, and works as a Research Associate in an inflammatory disease lab at the University of California, San Francisco. He's a native of the San Francisco Bay Area and enjoys reading, playing drums in his friends' band, and doing photography. He would like to pursue a career in science writing.

Stephanie Solomon graduated from Humboldt University, where she attained a B.S. in Environmental Science. Once she has earned a certificate in Technical and Professional Writing at SFSU, she hopes to apply her skill in the environmental consulting field in the Sacramento area.

Joyce West is a post-doctoral fellow in the Microbiology and Immunology Department at the University of California, San Francisco. She received her doctorate in Molecular and Cell Biology at the University of California, Berkeley. Currently, she is conducting research on bacterial stress pathways while exploring a career transition into science writing.

Amy Wheeler is double majoring in Technical and Professional Writing and Psychology. She hopes to pursue writing political promotional pieces in the future. She is glad she decided to take on the difficult topic of math because it made her learn more about an area that many people view as impossible.