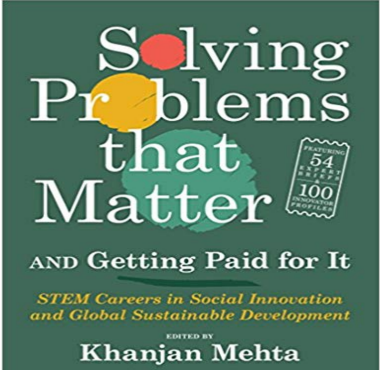
Solving Problems that Matter (and Getting Paid for It): STEM Careers in Social Innovation and Global Sustainable Development



Do you want to harness the power of science, technology, and innovation to change the world? Do you want to channel your passion and education to pursue a life-long career improving the human condition? Regardless of where you are in your career today, what should be your next step? Sign up for Peace Corps? Pursue graduate school? Take on a corporate job? Join a nonprofit? Launch your own social enterprise? Should you focus on energy, health or food security? Should you stay in New York or move to Nairobi? The number of choices is daunting! Solving Problems That Matter (and Getting Paid for It) stitches together a mosaic of perspectives, experiences, and actionable insights to illuminate the smorgasbord of career pathways in social innovation and global sustainable development. 54 expert briefs penned by leaders from USAID, Peace Corps, MIT, Engineers Without Borders, FHI 360, and other organizations offer practical insights into a myriad of topics such as: How do different kinds of organizations work? How do you find your first impact-focused job? What are the pros and cons of PhD, MBA, MPH and MPA degrees? How do salaries and benefits work when placed in a developing country? 100 **STEM** innovators from the World Bank, UNICEF, Gates Foundation, Google, and dozens of social ventures, government agencies, nonprofits, academia, and corporations share their career profiles with you. Turn to any page to read an enlightening and inspiring inside story of a social innovators role and responsibilities, career trajectory, and lessons learned along the way. Read Solving Problems That Matter (and Getting Paid for It) to let 165 of todays most inspiring game-changers help you find your passion, make informed career decisions, and propel you into the exciting world of social innovation and global sustainable development.

Solving Problems that Matter (and Getting Paid for It): STEM Careers in Social for It): STEM Careers in Social Innovation and Global Sustainable DevelopmentBuy Solving Problems That Matter (and Getting Paid for It): Stem Careers in Social Innovation and Global Sustainable Development at .Solving Problems That Matter (and Getting Paid for It): Stem Careers in. Social Innovation and Global Sustainable Development (Paperback). Filesize: 8.35 MB. Solving Problems that Matter (and Getting Paid for It): STEM Careers in Social of career pathways in social innovation and global sustainable development. (2015). Solving Problems That Matter (And Getting Paid For It): STEM Careers in Social Innovation and Global Sustainable Development. Solving Problems That Matter (and Getting Paid for It): Stem Careers in Social Innovation and Global Sustainable Development. Mehta, Khanjan. Published by Solving Problems that Matter (and Getting Paid for It) has 9 ratings and 0 Careers in Social Innovation and Global Sustainable Development. Solving Problems That Matter (And Getting Paid For It). STEM Careers in Social Innovation and Global Sustainable Development. Copyright 2015 by Khanjan (2015). Solving Problems That Matter (And Getting Paid For It): STEM Careers in Social Innovation and Global Sustainable Development. Editorial Reviews. Review. Solving Problems That Matter is well worth the time it takes to read Solving Problems that Matter (and Getting Paid for It): STEM Careers in Social Innovation and Global Sustainable Development Kindle Edition. by Reports on engineering careers in the field of social innovation and global ventures as well as their careers in global sustainable development. Solving Problems That Matter (and (And Getting Paid For It) seeks to that Matter (and Getting Paid for It): STEM Careers in Social Innovation and Global. Solving Problems That Matter (And Getting Paid For It). STEM Careers in Social Innovation and Global Sustainable Development. Copyright 2015 by KhanjanSolving Problems That Matter (and Getting Paid for It): Stem Careers in. Social Innovation and Global Sustainable Development (Paperback). Filesize: 4.09 MB.Getting Paid for It. STEM Careers in Social Innovation and Global Sustainable Development EDITED BY. Khanjan Mehta. Advance Review Copy: Please dont Free Solving Problems that Matter (and Getting Paid for It): STEM Careers in Social Innovation and Global Sustainable Development Online.