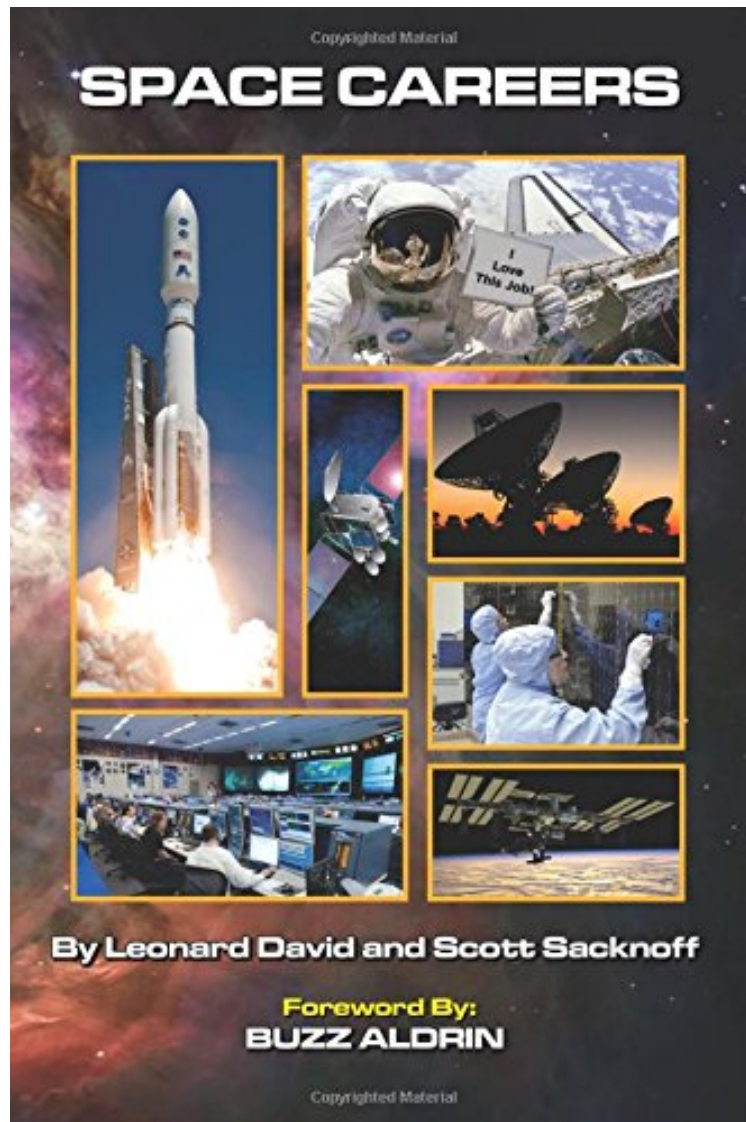


## Space Careers

*Scott Sacknoff, Leonard David*  
DOC | \*audiobook | ebooks | Download PDF | ePub



#400813 in Books 2015-05Original language:EnglishPDF # 1 9.00 x .53 x 6.00l, .70 #File Name:  
1887022198232 pages | File size: 64.Mb

**Scott Sacknoff, Leonard David : Space Careers** before purchasing it in order to gage whether or not it would be worth my time, and all praised Space Careers:

2 of 2 people found the following review helpful. Five StarsBy Thomas ChoiAwesome book for students thinking about joining space industry0 of 0 people found the following review helpful. Lots of Information!By R. CarriveauSent as gift. Was received enthusiastically by future astronaut!0 of 0 people found the following review helpful. Five StarsBy StephNice book

From the exploration of new planets to understanding the universe around us; from building and testing a rocket to analyzing data from spacecraft that allow us to monitor the Earth's environment; from using satellites that help the world communicate to researching and employing the latest cutting edge technologies that benefit space and Earth alike -- a career in the space industry might be for you! The space and satellite industry has careers for people interested in engineering, space science, astronomy, astrophysics, remote sensing, environmental monitoring, communications, software, and electronics, as well as for policy analysts, lawyers, accountants, tourism, and financial professionals. Written by legendary space author Leonard David, entrepreneur Scott Sacknoff, and with a foreword from NASA astronaut and Apollo 11 moonwalker Buzz Aldrin, Space Careers is designed to provide students and job seekers the information they need to succeed. No matter if you are in high school, in college, a graduate student, or in the workforce... Space Careers will provide you with information you need to find or further your career. Inside You'll Learn About: - Schools with dedicated research programs related to space and satellites - Scholarships and fellowships that can help pay your education - COOP and work opportunities giving real-world experience to students - Advice from an industry CEO on the interview process and resume tips - Where and how to identify job opportunities - Details on how and where to network in the industry - How to keep on top of industry trends and activities - More than 200 of the top hiring companies from new space companies such as Elon Musk's SpaceX and Virgin Galactic to the largest firms such as Lockheed Martin and Boeing - Universities building their own student designed satellites and rockets - Opportunities to access to the highest power telescopes to explore the galaxy

About the Author Leonard David is a space journalist who has reported on space activities for more than 45 years. Winner of the National Space Club Press Award, Leonard has served as editor-in-chief of the National Space Society's Ad Astra, Space World, and Final Frontier magazines and is a featured contributor to publications such as Space News, SPACE.com, Aerospace America, Sky and Telescope, and Aviation Week Space Technology. He has consulted with NASA, other government agencies and the aerospace community and served as director of research for the National Commission on Space, a U.S. Congress/White House study that appraised the next 50-100 years of space exploration. In 2013, he co-authored, with Buzz Aldrin, Mission to Mars My Vision for Space Exploration. Scott Sacknoff began his career developing and testing next generation Space Shuttle engines before shifting to policy, finance, and commercial space assignments for NASA, DoD, private sector contractors, and the investment community. As a consultant and entrepreneur he authored the "State of the Space Industry" for many years and founded the International Space Business Council to promote commercial space opportunities. Today he serves as the publisher of the history journal, Quest: The History of Spaceflight, operates the Space Business Commerce Archives, and manages the SPADE Defense Index, the underlying benchmark for the Powershares Aerospace Defense ETF (NYSE: PPA). Buzz Aldrin is an engineer and NASA astronaut who walked on the Moon during Apollo 11. He is a leading advocate for space exploration and human space missions to Mars.