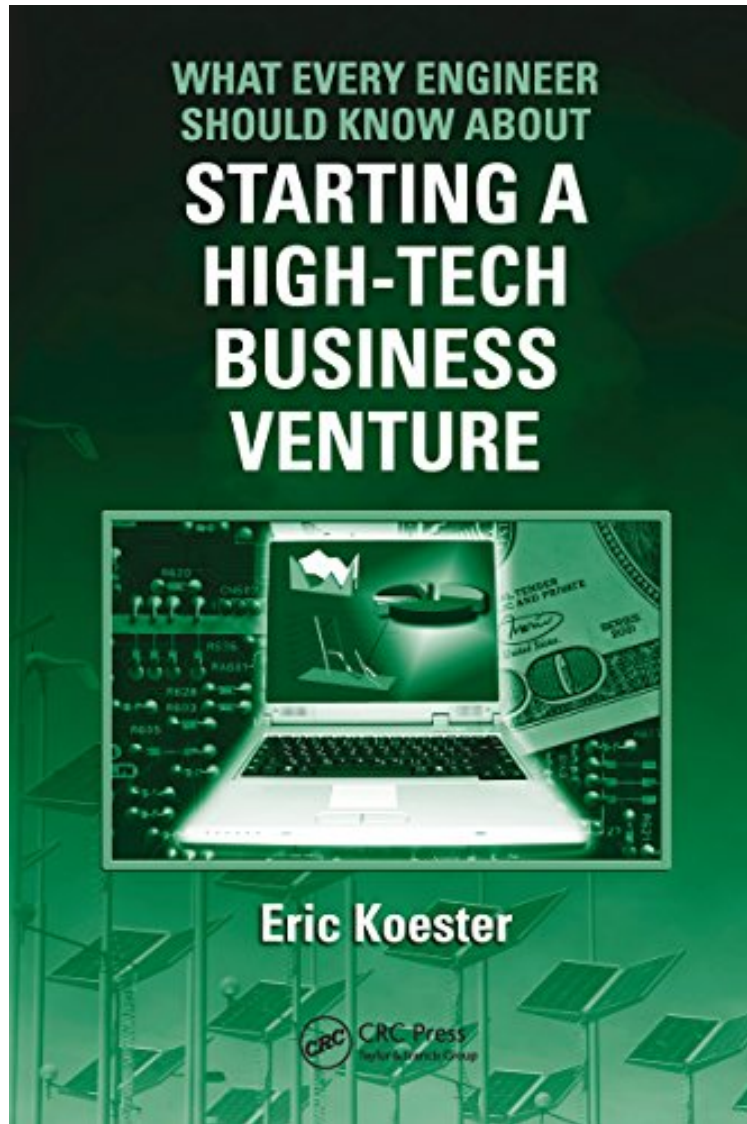


(Mobile book) What Every Engineer Should Know About Starting a High-Tech Business Venture

What Every Engineer Should Know About Starting a High-Tech Business Venture

Eric Koester

*ebooks / Download PDF / *ePub / DOC / audiobook*



DOWNLOAD



READ ONLINE

#2254553 in eBooks 2009-01-06 2009-01-06 File Name: B00A8SNCEK | File size: 20.Mb

Eric Koester : What Every Engineer Should Know About Starting a High-Tech Business Venture before purchasing it in order to gauge whether or not it would be worth my time, and all praised What Every Engineer Should Know About Starting a High-Tech Business Venture:

3 of 4 people found the following review helpful. Excellent book By K. Vassilev It is rare to find good books written from authors on similar subject which have also a current practice. The author is from top law company and knows how the things works from inside. I find the book very well written and useful to me and opened my eyes to many

problems only an experienced attorney can know. 2 of 4 people found the following review helpful. Amazing!! By Mark T. Soliman As a recently laid off engineer, this book gave me insights into starting my company that I didn't think possible. The author's perspective couples deep provocative thoughts with pragmatic real world suggestions that are easy to implement. I highly, highly recommend this book for anyone thinking of changing careers during these tough times and find the next big thing!! 0 of 1 people found the following review helpful. contains exactly what the title says By fine the books could become a must for computer scientists wishing to start a silicon valley startup. it is clearly written in following an informative and HOW TO approach

Written by an experienced business lawyer in the technology, scientific and engineering community, this publication is for the engineer with an innovative high-tech idea or concept who needs those crucial business insights and strategies to move that idea forward. It offers key analysis on how to leave a current employer, gain access to technologies and potential talent, and considers other issues that can reduce problems down the road. It even includes a step-by-step guide for accessing and protecting intellectual property at the earliest stages. To assist in the fundraising process, this resource explores all the available options to capitalize a business; from self-funding, to bootstrapping, to angel investors, to venture capital to government grants, to bank loans, to joint ventures. It also looks at the best ways to form a company so as to take advantage of various tax and business strategies, discusses compensation of employees with stock options or restricted stock plans, explains how an emerging company can expand internationally, and covers some key exit strategies such as an IPO or a merger/acquisition. It covers most everything a new technology business will face including hiring, firing, contracts, leases, loans, and product warranties. As you read, you will find this book is full of the stuff that engineers love: statistics, data, tools, spreadsheets, and research. But it also full of the anecdotal evidence and practical advice needed to stay the course. Now is a tremendous time for entrepreneurship. Although there have been periodic slowdowns in the economy, if you believe in a future, high-tech is the future in which to believe. This book is part of the Taylor Francis/CRC Press series "What Every Engineer Should Know About"; . Like the other books in the series, it is designed to provide you with important knowledge that will help you along your career path. This one will also help you make that path your own.

About the Author Cooley Godward Kronish LLP, Seattle, Washington, USA The Pennsylvania State University, Malvern, USA