The accessible presentation of this book gives both a general view of the entire computer vision enterprise and also offers sufficient detail to be able to build useful applications. Users learn techniques that have proven to be useful by first-hand experience and a wide range of mathematical methods. A CD-ROM with every copy of the text contains source code for programming practice, color images, and illustrative movies. Comprehensive and up-to-date, this book includes essential topics that either reflect practical significance or are of theoretical importance. Topics are discussed in substantial and increasing depth. Application surveys describe numerous important application areas such as image based rendering and digital libraries. Many important algorithms broken down and illustrated in pseudo code. Appropriate for use by engineers as a comprehensive reference to the computer vision enterprise.

Personal Review: Computer Vision: A Modern Approach by Jean Ponce
If you're into Computer Vision this is a must read. The concepts are well explained, and the topics covers all the basic things to know about CV. The edition is very good.

For More 5 Star Customer Reviews and Lowest Price:
[Computer Vision: A Modern Approach by Jean Ponce 5 Star Customer Reviews and Lowest Price!](#)