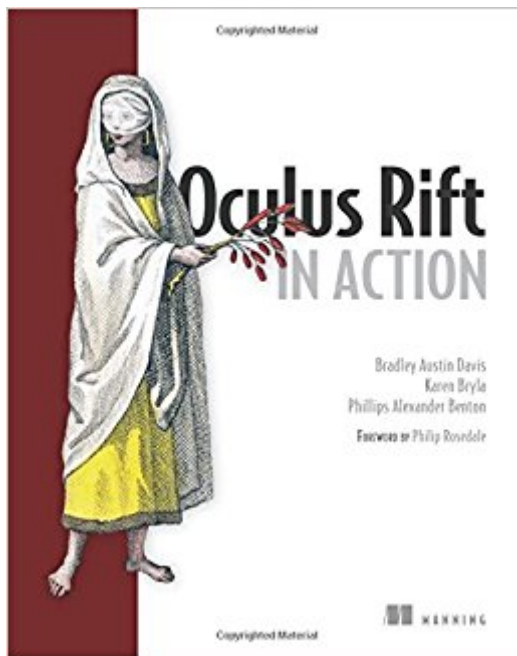


The book was found

Oculus Rift In Action



Synopsis

Summary

Oculus Rift in Action introduces the powerful Oculus Rift headset and teaches you how to integrate its many features into 3D games and other virtual reality experiences. You'll start by understanding the capabilities of the Rift hardware. Then you'll follow interesting and instantly-relevant examples that walk you through programming real applications using the Oculus SDK. Examples are provided for both using the Oculus C API directly and for using Unity, a popular development and 3D graphics engine, with the Oculus Unity integration package. Purchase of the print book includes a free eBook in PDF, Kindle, and ePUB formats from Manning Publications.

About the Book

Virtual reality has long been the domain of researchers and developers with access to specialized hardware and proprietary tools. With the appearance of the Oculus Rift VR headset, the game has changed. Using standard programming tools and the intuitive Oculus SDKs, you can deliver powerful immersive games, simulations, and other virtual experiences that finally nail the feeling of being in the middle of the action. Oculus Rift in Action teaches you how to create 3D games and other virtual reality experiences for the Oculus Rift. You'll explore the Rift hardware through examples of real applications using the Oculus SDK and both the Oculus C API and the Unity 3D graphics engine. Along the way, you'll get practical guidance on how to use the Rift's sensors to produce fluid VR experiences. Experience with C++, C#, or another OO language is assumed.

What's Inside

- Creating immersive VR
- Integrating the Rift with the Unity 3D SDK
- Implementing the mathematics of 3D
- Avoiding motion-sickness triggers

About the Authors

Brad Davis is an active VR developer who maintains a great set of example Rift applications on Github. Karen Bryla is a freelance developer and writer. Alex Benton is a lecturer in 3D graphics at the University of Cambridge and a software engineer at Google.

Table of Contents

PART 1 GETTING STARTED

- Meet the Oculus Rift

PART 2 USING THE OCULUS C API

- Creating your first Rift interactions
- Pulling data out of the Rift: working with the head tracker
- Sending output to the Rift: working with the display
- Putting it all together: integrating head tracking and 3D rendering

PART 3 USING UNITY

- Unity: creating applications that run on the Rift
- Unity: tailoring your application for the Rift

PART 4 THE VR USER EXPERIENCE

- UI design for VR
- Reducing motion sickness and discomfort

PART 5 ADVANCED RIFT INTEGRATIONS

- Using the Rift with Java and Python
- Case study: a VR shader editor
- Augmenting virtual reality

Book Information

Paperback: 440 pages

Publisher: Manning Publications; 1 edition (September 3, 2015)

Language: English

ISBN-10: 1617292192

ISBN-13: 978-1617292194

Product Dimensions: 7.3 x 1 x 9.2 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #567,831 in Books (See Top 100 in Books) #93 in Books > Computers & Technology > Digital Audio, Video & Photography > Digital Audio Production #112 in Books > Computers & Technology > Computer Science > AI & Machine Learning > Computer Vision & Pattern Recognition #182 in Books > Computers & Technology > Software > Design & Graphics

Customer Reviews

Brad Davis is a software developer for High Fidelity, a startup working on open-source, social VR applications. He is an active participant in the Oculus VR developer forums. He maintains a set of example Rift applications on Github. Karen Bryla is a freelance technical writer and developer. Phillips Alexander Benton is an associate lecturer in Advanced 3D Graphics at the University of Cambridge and a senior software engineer at Google.

[Download to continue reading...](#)

Oculus Rift in Action How to Draw Action Figures: Book 2: More than 70 Sketches of Action Figures and Action Poses (Drawing Action Figures, Draw Action Figures Book, How Draw Action Poses, Draw Comic Figures) Avatar: The Last Airbender - The Rift Avatar: The Last Airbender - The Rift Part 1 Seven Wonders Book 5: The Legend of the Rift (Seven Wonders Journals) Seven Wonders Book 5: The Legend of the Rift Seven Wonders Book 5: The Legend of the Rift CD Tribes of the Great Rift Valley A Rift in the Earth: Art, Memory, and the Fight for a Vietnam War Memorial The Great Rift Valleys of Pangea in Eastern North America, Volume I: Tectonics, Structure, and Volcanism Twist of Fate (A Rift in Time Book 1) Rio Grande Rift: Northern New Mexico, New Mexico Geological Society Thirty-Fifth Annual Field Conference October 11-13, 1984 The Rift Valley and the Archaeological Evidence of the First Humans (First Humans and Early Civilizations) Rift: A Nightshade Novel Madagascar: related: madagascar, africa, savannah, lakelands, Great Rift Valley, Antananarivo, Ambohimanga, Baobabs, Amboseli, Tanzania, Somalia Trekking and Canyoning in the Jordanian Dead Sea Rift Avatar: The Last Airbender - The Rift Part 2 Avatar: The Last Airbender - The Rift Part 3 FIRST-TIME LESBIAN (5 XXX Hot Action !): FIVE STORY BUNDLE

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)