

The book was found

Learning Pixel Art



Synopsis

Pixel art is an intricate and precise form of art famous for its legacy in video game art of years gone by. However, it continues to thrive today as an art form of its own, and in mobile game development. Many people try to enter the world of pixel art underestimating the depth of the medium. This book is meant to remedy that, taking you from knowing absolutely nothing to being well-versed in the medium and ready to make your own art. You won't find any step-by-step paint-by-numbers tutorials here. This book takes you through the techniques you'll need to make your own art. It explains why certain techniques are important or problematic in clear language, not jargon. It is furnished every step of the way with illustrations and diagrams to help both visual learners as well as those who prefer to read. With a wide array of exercises to help you practice your skills, Learning Pixel Art will help you reach your pixel art dreams! Learning Pixel Art can also help existing pixel artists! With in-depth discussion of techniques in the context of the modern cluster-based view of pixel art, even artists who've been making pixel art for years can learn something about how techniques are connected and significant. Learning Pixel Art also supplies a set of terminology with which to discuss pixel art with others. If you'd like to sample the book before you buy it, two previews are available: the entirety of the first two (of eight) chapters discussing What Is Pixel Art and Clusters, the basic unit of pixel art, as well as the whole appendix of Exercises to see what skills you might be missing! These samples are available at www.logbook-project.com/p/learning-pixel-art.html

Book Information

File Size: 2877 KB

Print Length: 686 pages

Simultaneous Device Usage: Unlimited

Publication Date: March 22, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B00V32EWRG

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #530,244 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #66 in Kindle Store > Kindle eBooks > Arts & Photography > Art > Instruction & Reference > Reference #346 in Books > Arts & Photography > Other Media > Digital #737 in Books > Reference > Encyclopedias & Subject Guides > Art

Customer Reviews

Heavy on the text but informative

I was expecting so much more about this, and is really really disappointing. Is really short and have a lack of content.

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

Learning Pixel Art DIY Craft Projects for Minecraft & Pixel Art Fans: Fun & Easy To Make Projects for All Ages (Unofficial) Writing the Novel from Plot to Print to Pixel: Expanded and Updated! Pixel Craft with Perler Beads: More Than 50 Super Cool Patterns: Patterns for Hama, Perler, Pyssla, Nabbi, and Melty Beads! Direct3D SHADERX: Vertex & Pixel Shader Tips and Techniques (Wordware Game Developer's Library) Learn Vertex & Pixel Shader Programming with DirectX 9 Innovation in Open and Distance Learning: Successful Development of Online and Web-based Learning (Open and Flexible Learning Series) Implementing Cisco IP Routing (ROUTE) Foundation Learning Guide: Foundation learning for the ROUTE 642-902 Exam (Foundation Learning Guides) Implementing Cisco IP Switched Networks (SWITCH) Foundation Learning Guide: Foundation learning for SWITCH 642-813 (Foundation Learning Guides) Deep Learning: Recurrent Neural Networks in Python: LSTM, GRU, and more RNN machine learning architectures in Python and Theano (Machine Learning in Python) Unsupervised Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python and Theano (Machine Learning in Python) Deep Learning in Python Prerequisites: Master Data Science and Machine Learning with Linear Regression and Logistic Regression in Python (Machine Learning in Python) Convolutional Neural Networks in Python: Master Data Science and Machine Learning with Modern Deep Learning in Python, Theano, and TensorFlow (Machine Learning in Python) Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python, Theano, and TensorFlow (Machine Learning in Python) Art: Painting For Artists - Styles: Acrylic And Oil Painting (art history, art books, art theory, art techniques Book 2) Storybook Art: Hands-On Art for Children in the Styles of 100 Great Picture Book Illustrators (Bright Ideas for Learning (TM)) Wipe Clean: Early Learning Activity Book (Wipe Clean Early Learning Activity

Books) Toddler Coloring Book. Numbers Colors Shapes: Baby Activity Book for Kids Age 1-3, Boys or Girls, for Their Fun Early Learning of First Easy Words ... (Preschool Prep Activity Learning) (Volume 1) Jaw-Dropping Geography: Fun Learning Facts About Amazing Australia: Illustrated Fun Learning For Kids (Volume 1) Legends of History: Fun Learning Facts About Aztecs: Illustrated Fun Learning For Kids (Volume 1)

[Dmca](#)