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The best PlayStation VR games you can play right now allow you to step into new and exciting immersive worlds. But there 's a lot of choice, which is why we 've created this guide to help you find the ...

Best PlayStation VR games 2021: the PSVR games you need to play

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Our favorite gadgets of the last 10 years

We will closely monitor transfers in this world, and if anything out of the ordinary occurs our Page 2/8

team will need to make manual interventions. If all goes well, we will turn it on for the rest of ...

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and an owner 's manual. These aren 't some sort of boutique earbuds where you 'll proudly display the box on a shelf somewhere to prove how tech-savvy you are, so if 1More can shave a buck or ...

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If you 're looking for a great JRPG to try, don't let Scarlet Nexus pass you by. Set in a distant future, the game follows two main characters who have been chosen for their psychic powers and ...

The best games on Xbox Game Pass for 2021

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Xbox Game Pass games list: November games plus every game currently available for Xbox consoles

That was something the Pixel brand was supposed to correct. These weren 't supposed to Page 3/8

be like the Nexus devices that came before — these were meant to be viable products for people to buy and use.

Where do we end up when we enter the time machine that is the digital game? One axiomatic truth of historical research is that the past is the time-space that eludes human intervention. Every account made of the past is therefore only an approximation. But how is it that strolling through ancient Alexandria can feel so real in the virtual world? Claims of authenticity are prominent in discussions surrounding the digital games of our time. What is historical authenticity and does it even matter? When does authenticity or the lack thereof become political? By answering these questions, the book illuminates the ubiquitous category of authenticity from the perspective of historical game studies.

Based on the award-winning The Elder Scrolls, The Infernal City is the first of two exhilarating novels following events that continue the story from The Elder Scrolls IV: Oblivion, named 2006 Game of the Year. Four decades after the Oblivion Crisis, Tamriel is threatened anew by an ancient and all-consuming evil. It is Umbriel, a floating city that casts a terrifying shadow—for wherever it falls, people die and rise again. And it is in Umbriel 's shadow that a great adventure begins, and a group of unlikely heroes meet. A legendary prince with a secret. A spy on the trail of a vast conspiracy. A mage obsessed with his desire for revenge. And Annaig, a young girl in whose hands the fate of Tamriel may rest....

Introduces the world of Roshar through the experiences of a war-weary royal compelled by visions, a highborn youth condemned to military slavery, and a woman who is desperate to save her impoverished house.

Featuring contributions from leading experts in software engineering, this edited book provides a comprehensive introduction to computer game software development. It is a complex, interdisciplinary field that relies on contributions from a wide variety of disciplines including arts and humanities, behavioural sciences, business, engineering, physical sciences, mathematics, etc. The book focuses on the emerging research at the intersection of game and software engineering communities. A brief history of game development is presented, which considers the shift from the development of rare games in isolated research environments in the 1950s to their ubiquitous presence in popular culture today. A summary is provided of the latest peer-reviewed research results in computer game development that have been reported at multiple levels of maturity (workshops, conferences, and journals). The core chapters of the book are devoted to sharing emerging research at the intersection of game development and software engineering. In addition, future research opportunities on new software engineering methods for games and serious educational games for software engineering education are highlighted. As an ideal reference for software engineers, developers, educators, and researchers, this book explores game development topics from software engineering and education perspectives. Key Features: Includes contributions from leading academic experts in the community Presents a current

collection of emerging research at the intersection of games and software engineering Considers the interdisciplinary field from two broad perspectives: software engineering methods for game development and serious games for software engineering education Provides a snapshot of the recent literature (i.e., 2015-2020) on game development from software engineering perspectives

This textbook introduces linear algebra and optimization in the context of machine learning. Examples and exercises are provided throughout this text book together with access to a solution 's manual. This textbook targets graduate level students and professors in computer science, mathematics and data science. Advanced undergraduate students can also use this textbook. The chapters for this textbook are organized as follows: 1. Linear algebra and its applications: The chapters focus on the basics of linear algebra together with their common applications to singular value decomposition, matrix factorization, similarity matrices (kernel methods), and graph analysis. Numerous machine learning applications have been used as examples, such as spectral clustering, kernel-based classification, and outlier detection. The tight integration of linear algebra methods with examples from machine learning differentiates this book from generic volumes on linear algebra. The focus is clearly on the most relevant aspects of linear algebra for machine learning and to teach readers how to apply these concepts. 2. Optimization and its applications: Much of machine learning is posed as an optimization problem in which we try to maximize the accuracy of

regression and classification models. The "parent problem" of optimization-centric machine learning is least-squares regression. Interestingly, this problem arises in both linear algebra and optimization, and is one of the key connecting problems of the two fields. Leastsquares regression is also the starting point for support vector machines, logistic regression, and recommender systems. Furthermore, the methods for dimensionality reduction and matrix factorization also require the development of optimization methods. A general view of optimization in computational graphs is discussed together with its applications to back propagation in neural networks. A frequent challenge faced by beginners in machine learning is the extensive background required in linear algebra and optimization. One problem is that the existing linear algebra and optimization courses are not specific to machine learning; therefore, one would typically have to complete more course material than is necessary to pick up machine learning. Furthermore, certain types of ideas and tricks from optimization and linear algebra recur more frequently in machine learning than other application-centric settings. Therefore, there is significant value in developing a view of linear algebra and optimization that is better suited to the specific perspective of machine learning.

exponential growth over the past two decades, this book offers an insightful introduction to the current developments and applications of game technologies within educational settings, with cutting-edge academic research and industry insights, providing a greater understanding into current and future developments and advances within this field. Following on from the success of the first volume in 2011, researchers from around the world presents up-to-date research on a broad range of new and emerging topics such as serious games and emotion, games for music education and games for medical training, to gamification, bespoke serious games, and adaptation of commercial off-the shelf games for education and narrative design, giving readers a thorough understanding of the advances and current issues facing developers and designers regarding games for training and education. This second volume of Serious Games and Edutainment Applications offers further insights for researchers, designers and educators who are interested in using serious games for training and educational purposes, and gives game developers with detailed information on current topics and developments within this growing area.

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