



Community Experience Distilled

Creating E-Learning Games with Unity

Develop your own 3D e-learning game using gamification, systems design, and gameplay programming techniques

David Horachek

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Creating E Learning Games With Unity Horachek David

**Chris Dickinson, Greg Lukosek, John P.
Doran**

Creating E Learning Games With Unity Horachek David:

Creating E-Learning Games with Unity David Horachek,2014-03-25 This book is an easy to follow guide that incrementally develops the game framework and missions step by step with each chapter Extensive source code is provided and explained in detail to support and explain each of the concepts in the book This book is intended for novice game programmers with a little experience in Unity3D who want to learn how to program eLearning games Educators and trainers who want to use Unity in an eLearning setting will also benefit from the book It would be helpful to have a basic understanding of the concepts such as Unity scripting and the Finite State Machine FSM but no prior experience in game development is required

Creating E-learning Games with Unity David Horachek,2014 [Building an RPG with Unreal](#) Steve Santello,Alan R. Stagner,2016-01-28 Get to grips with building the foundations of an RPG using Unreal Engine 4 About This Book Utilize a mixture of C Blueprints and UMG to create a role playing game RPG efficiently Create reusable code chunks and elements that can easily be integrated into other games A cost effective step by step guide to building and customizing an entire framework for your RPG Who This Book Is For If you are new to Unreal Engine and always wanted to script an RPG you are this book s target reader The lessons assume you understand the conventions of RPG games and have some awareness of the basics of using the Unreal editor to build level What You Will Learn Program gameplay elements in C in Unreal Create custom game data for entities such as players and enemies Create a turn based combat engine Design menu systems and blueprint logic Create an NPC and dialog system Integrate equipment and items Develop the foundations of a saving and loading system In Detail Now that Unreal Engine 4 has become one of the most cutting edge game engines in the world developers are looking for the best ways of creating games of any genre in the engine This book will lay out the foundation of creating a turn based RPG in Unreal Engine 4 The book starts by walking you through creating a turn based battle system that can hold commands for party members and enemies You ll get your hands dirty by creating NPCs such as shop owners and important mechanics that make up every RPG such as a currency system inventory dialogue and character statistics Although this book specifically focuses on the creation of a turn based RPG there are a variety of topics that can be utilized when creating many other types of genres By the end of the book you will be able to build upon core RPG framework elements to create your own game experience Style and approach You will follow a series of lessons detailing the elements that contribute to an RPG By the end of the book you will have considerably leveled up your ability to make your own game

[Learning Unity Physics](#) K. Aava Rani,2014-10-29 If you are familiar with the fundamentals of Physics and have basic experience of Unity game development but have no knowledge of using the two together then this book is for you [Books in Print Supplement](#) ,1982 [Game Development Patterns with Unity 2021](#) David Baron,2021-07-30 Solve your programming woes in Unity with practical design propositions Key Features Gain a comprehensive overview of Unity engine architecture and coding model Build a complete racing game using software design patterns and understand how to

implement them in Unity Download the source code of the complete prototype demonstrating each of the software patterns used Book Description This book is written for every game developer ready to tackle the bigger picture and start working with advanced programming techniques and design patterns in Unity Game Development Patterns with Unity 2021 is an introduction to the core principles of reusable software patterns and how to employ them to build components efficiently In this second edition you ll tackle design patterns with the help of a practical example a playable racing game prototype where you ll get to apply all your newfound knowledge Notable updates also include a game design document GDD a Unity programming primer and the downloadable source code of a complete prototype Your journey will start by learning about overall design of the core game mechanics and systems You ll discover tried and tested software patterns to code essential components of a game in a structured manner and start using classic design patterns to utilize Unity s unique API features As you progress you ll also identify the negative impacts of bad architectural decisions and understand how to overcome them with simple but effective practices By the end of this Unity book the way you develop Unity games will change you ll adapt a more structured scalable and optimized process that will help you take the next step in your career What you will learn Structure professional Unity code using industry standard development patterns Identify the right patterns for implementing specific game mechanics or features Develop configurable core game mechanics and ingredients that can be modified without writing a single line of code Review practical object oriented programming OOP techniques and learn how they re used in the context of a Unity project Build unique game development systems such as a level editor Explore ways to adapt traditional design patterns for use with the Unity API Who this book is for This book is for Unity game developers who want to learn industry standards for building Unity games Knowledge of the Unity game engine and programming in the C language is a must so if you re a beginner try our Learning C by Developing Games with Unity 2021 handbook instead

Unity 5 Chris Dickinson, Greg Lukosek, John P. Doran, 2017-07-14 Explore every nook and cranny of Unity 5 to turn your imaginations into reality About This Book Demystify the C programming language in Unity 5 x Unleash the power of Unity to create a wide variety of projects in numerous genres and formats Master the art of optimization for Unity 5 x applications with tips and techniques that will further enhance your game Who This Book Is For Beginner level Unity developers who do not have much programming experience What You Will Learn Master the art of applying C in Unity Get to know about techniques to turn your game idea into working project Use loops and collections efficiently in Unity to reduce the amount of code Create and code a good looking functional UI system for your game Find out how to create exciting and interactive games using GUIs Work with different animation assets and components to enhance your game further Personalize your game by learning how to use Unity s advanced animation system Create visualize and edit animated creatures to add to your already amazing game Familiarize yourself with the tools and practices of game development Discover how to create the Game Manager class to generate game levels and develop UI for the game Use the Unity Profiler to find bottlenecks

anywhere in your application and discover how to resolve them Implement best practices for C scripting to avoid common mistakesIn DetailUnity is a cross platform game engine that is used to develop 2D and 3D video games Unity 5 is the latest version and adds a real time global illumination to the games and its powerful new features help to improve a game s efficiency If you love games and want to learn how to make them but have no idea where to begin then this course is built just for you This learning path is divided into three modules which will take you in this incredible journey of creating games The course begins with getting you started with programming behaviors in C so that you can create 2D games in Unity You will begin by installing Unity and learning about its features You will learn how to perform object oriented programming and discover how to manage the game play loop generate game levels and develop a simple UI for the game By the time this module comes to a close you will have mastered the art of applying C in Unity It is now time we put into use what we learned in the previous module into reality as we move onto the second module Here we will be building 7 8 action packed games of different difficulty levels Each project will focus on key Unity features as well as game strategy development This module will mark your transformation from an application developer to a full fledged Unity game developer Who wouldn t love a game that is fully perfect functional and without any glitches The third module deals with just that by teaching how to enhance your game by learning game optimization skills Here you ll gain an understanding of possible solutions to any problem and how to implement them You will then learn everything you need to know about where performance bottlenecks can be found why they happen and how to work around them With this massive wealth of knowledge at the end of this learning path you will be able to leverage an array of game development techniques to create your own basic games while resolving any issues that you encounter Style and approachThis learning path should be treated as the complete package necessary for building games It is a step by step guide to develop a game from scratch by applying the fundamentals of C and Unity scripting with a reference guide in the end to solve all your gaming problems [Holistic Game Development with Unity](#) Penny De Byl,2012 The art of programming mechanics Real world mechanics Animation mechanics Game rules and mechanics Character mechanics Player mecahnics Environmental mechanics Mechanics for external forces **Learning C# by Developing Games with Unity 5. X Second Edition** Greg Lukosek,2016 Develop your first interactive 2D platformer game by learning the fundamentals of C About This Book Get to grips with the fundamentals of scripting in C with Unity Create an awesome 2D platformer game from scratch using the principles of object oriented programming and coding in C This is a step by step guide to learn the fundamentals of C scripting to develop GameObjects and master the basics of the new UI system in UnityWho This Book Is ForThe book is targeted at beginner level Unity developers with no programming experience If you are a Unity developer and you wish to learn how to write C scripts and code by creating games then this book is for you What You Will Learn Understand the fundamentals of variables methods and code syntax in C Get to know about techniques to turn your game idea into working project Use loops and collections efficiently in Unity to reduce the amount of code Develop a

game using the object oriented programming principles Generate infinite levels for your game Create and code a good looking functional UI system for your game Publish and share your game with users

In Detail Unity is a cross platform game engine that is used to develop 2D and 3D video games Unity 5 is the latest version released in March 2015 and adds a real time global illumination to the games and its powerful new features help to improve a game s efficiency This book will get you started with programming behaviors in C so you can create 2D games in Unity You will begin by installing Unity and learning about its features followed by creating a C script We will then deal with topics such as unity scripting for you to understand how codes work so you can create and use C variables and methods Moving forward you will find out how to create store and retrieve data from collection of objects You will also develop an understanding of loops and their use and you ll perform object oriented programming This will help you to turn your idea into a ready to code project and set up a Unity project for production Finally you will discover how to create the GameManager class to manage the game play loop generate game levels and develop a simple UI for the game By the end of this book you will have mastered the art of applying C in Unity Style and approach

This is a step by step guide to developing a game from scratch by applying the fundamentals of C and Unity scripting Game Development Fundamentals with Unity Mark Lasso,Stone eLearning,2020 Game development is a challenging and rewarding experience so to make it easier we have created Swords and Shovels to prepare you for the journey ahead Unity has so much to offer game developers today all you have to do is harness that power This Unity Authorized skill path will teach you the essential tools and skills used to create fantastic games in Unity For those interested in game development there are multiple opportunities to work in the industry From designing and producing games to creating game art to coding all fields of digital are represented in the game development industry You ll learn all the basics as you create your game with Jack s expert help and mentoring It will be challenging but it will also be fun Jack will provide full explanations for each function and leave you confident in creating your own games with the Unity engine We ll provide all the components for you to create the game as Jack does In fact it s best for you take this course with your laptop open and create the game as Jack is comparing your results to his

Requirements PC Laptop or MAC capable of running Unity 2017 Free Personal Edition Free Disk Space at least 6 GB on PC to install Unity Regular internet access for Q A and downloading required components Able to perform common computer tasks Programming experience is not required but it will be very helpful if you have some or little knowledge about it Who this course is for Who wants to start learning game development in Unity Engine Beginners who don t know how to start or wants to refresh their fundamentals in Game Development Any Graphics Designer or Artists who wants to learn and use their assets in games Those who are curious that how games are developed and needs knowledge about it

Mastering Web Development with AngularJS and Bootstrap K. Aava Rani,2016-06-30 With the increasing interest in AngularJS and Bootstrap around the technical world you could say that it is setting a trend to help users achieve great workflows using Grunt and Yeoman Built to create dynamic

web applications AngularJS uses the MVC or MVVM architecture and simplifies the development of complex web applications by extending your application s framework The combination of AngularJS and Bootstrap aims to help developers easily create modern powerful customized web applications From the start this book will cover how to set up your workflow with Yeoman and Grunt create excellent architecture design and customize the layout and utilize the innovative and user friendly features of Bootstrap By working through the chapters you will quickly master the development process with the MVC architecture and move on to using AngularJS directives and HighCharts to create charts for financial projects Master the usage of Firebase with AngularJS and learn to manipulate data in your chart Finally we will deal with more advanced topics such as how to use websockets handle interaction and animations and create model popups and the best practices when troubleshooting code errors

Unity 5 from Zero to Proficiency (Foundations) Patrick Felicia,2016-02-25 Creating your own game can be very intimidating at the start and quite often regardless of your experience with games it is sometimes difficult to find the time and motivation to get over the first barriers and get started In this book you will become comfortable with Unity s interface and core features by creating a project with no coding involved that includes both an indoor and an outdoor environment

Unity Game Development in 24 Hours, Sams Teach Yourself Mike Geig,2021-10-08 In just 24 lessons of one hour or less Sams Teach Yourself Unity Game Development in 24 Hours will help you master the Unity 2021 game engine at the heart of Inside Kerbal Space Program Subnautica and many other sizzling hot games This book s straightforward step by step approach teaches you everything from the absolute basics through sophisticated game physics animation and mobile device deployment techniques Every lesson builds on what you ve already learned giving you a rock solid foundation for real world success Step by step instructions carefully walk you through the most common Unity game development tasks Four sample game projects illustrate the topics Practical hands on examples show you how to apply what you learn Quizzes and exercises help you test your knowledge and stretch your skills Notes and Tips point out shortcuts and solutions Learn how to Get up and running fast with the Unity 2021 game engine and editor Work efficiently with Unity s graphical asset pipeline Make the most of lights and cameras Sculpt stunning worlds with Unity s terrain and environmental tools Script tasks ranging from capturing input to building complex behaviors Quickly create repeatable reusable game objects with prefabs Implement easy intuitive game user interfaces Control players through built in and custom character controllers Build realistic physical and trigger collisions Leverage the full power of Unity s Animation and Timeline systems Integrate complex audio into your games Use mobile device accelerometers and multi touch displays Build engaging 2D games with Unity s 2D tools and Tilemap Apply the finishing touches and deploy your games

Hands-On Unity 2021 Game Development Nicolas Alejandro Borromeo,2021-08-20 Achieve mesmerizing game experiences using the latest Unity 2021 features by following a practical approach to building professional games Key FeaturesUnleash the capabilities of C scripting to create UIs graphics game AI agents and moreExplore Unity s latest tools including Universal Render Pipeline Shader

Graph UI Toolkit Visual Scripting and VFX graph to enhance graphics and animation Build an AR experience using Unity's AR Foundation Book Description Learning how to use Unity is the quickest way to creating a full game but that's not all you can do with this simple yet comprehensive suite of video game development tools Unity is just as useful for creating AR VR experiences complex simulations real time realistic rendering films and practical games for training and education Hands On Unity 2021 Game Development outlines a practical journey to creating your first full game from the ground up building it step by step and applying your knowledge as you progress Complete with hands on tutorials and projects this easy to follow guide will teach you how to develop the game using several Unity tools As you advance you will learn how to use the Unity engine create simple scripts using C integrate graphics sound and animations and manipulate physics to create interesting mechanics for your game You'll be able to apply all the knowledge that you gain to a real world game Later chapters will show you how to code a simple AI agent to challenge the user and use profiling tools to ensure that the code runs efficiently Finally you'll work with Unity's AR tools to create AR experiences for 3D apps and games By the end of this Unity book you will have created a complete game and built a solid foundation in using a wide variety of Unity tools What you will learn Explore both C and Visual Scripting tools to customize various aspects of a game such as physics gameplay and the UI Program rich shaders and effects using Unity's new Shader Graph and Universal Render Pipeline Implement postprocessing to improve graphics quality with full screen effects Create rich particle systems for your Unity games from scratch using VFX Graph and Shuriken Add animations to your game using the Animator Cinemachine and Timeline Use the brand new UI Toolkit package to create user interfaces Implement game AI to control character behavior Who this book is for This book is best suited for game developers looking to upgrade their knowledge and those who want to migrate their existing skills to the Unity game engine Those with prior Unity knowledge will also benefit from the chapters exploring the latest features While you'll still be able to follow along if you don't have any programming experience knowing the fundamentals of C programming will help you get the most out of this book

Unity 2018 Game Development in 24 Hours, Sams Teach Yourself Mike Geig, 2018-05-01 In just 24 lessons of one hour or less Sams Teach Yourself Unity Game Development in 24 Hours will help you master the Unity 2018 game engine at the heart of Ori and the Blind Forest Firewatch Monument Valley and many other sizzling hot games This book's straightforward step by step approach teaches you everything from the absolute basics through sophisticated game physics animation and mobile device deployment techniques Every lesson builds on what you've already learned giving you a rock solid foundation for real world success Step by step instructions carefully walk you through the most common Unity game development tasks Practical hands on examples show you how to apply what you learn Quizzes and exercises help you test your knowledge and stretch your skills Notes and Tips point out shortcuts and solutions Learn how to Get up and running fast with the Unity 2018 game engine and editor Work efficiently with Unity's graphical asset pipeline Make the most of lights and cameras Sculpt stunning worlds with Unity's terrain and environmental

tools Script tasks ranging from capturing input to building complex behaviors Quickly create repeatable reusable game objects with prefabs Implement easy intuitive game user interfaces Control players through built in and custom character controllers Build realistic physical and trigger collisions Leverage the full power of Unity's Animation and new Timeline systems Integrate complex audio into your games Use mobile device accelerometers and multi touch displays Build engaging 2D games with Unity's 2D tools and Tilemap Apply the finishing touches and deploy your games

Learning 2D Game Development with Unity Matthew Johnson (Computer programmer), James A. Henley, 2014 The Unity Engine Tutorial for Any Game Creator Unity is now the world's #1 game engine thanks to its affordability continuous improvements and amazing global community With Unity you can design code and author your game once and then deploy it to multiple platforms reaching huge audiences and earning maximum returns Learning 2D Game Development with Unity will help you master Unity and build powerful skills for success in today's game industry It also includes a bonus rundown of the new GUI tools introduced in Unity's version 4.6 beta With this indispensable guide you'll gain a solid practical understanding of the Unity engine as you build a complete 2D platform style game hands on The step by step project will get you started fast whether you're moving to Unity from other engines or are new to game development This tutorial covers the entire development process from initial concept plans and designs to the final steps of building and deploying your game It illuminates Unity's newly integrated 2D toolset covering sprites 2D physics game scripts audio and animations Throughout it focuses on the simplest and lowest cost approaches to game development relying on free software and assets Everything you'll need is provided Register your book at informit.com title 9780321957726 to access assets code listings and video tutorials on the companion website Learn How To Set up your Unity development environment and navigate its tools Create and import assets and packages you can add to your game Set up game sprites and create atlas sheets using the new Unity 2D tools Animate sprites using keyframes animation controllers and scripting Build a 2D game world from beginning to end Establish player control Construct movements that feel right Set up player physics and colliders Create and apply classic gameplay systems Implement hazards and tune difficulty Apply audio and particle effects to the game Create intuitive game menus and interface elements Debug code and provide smooth error handling Organize game resources and optimize game performance Publish your game to the web for others to see and play

Unity 2D Game Development by Example Beginner's Guide Venita Pereira, 2014-08-14 If you are interested in creating your very own 2D games from scratch then this book will give you all the tools you need to succeed Whether you are completely new to Unity or have used Unity before and would like to learn about the new 2D features of Unity this book is for you

Hands-On Game Development Patterns with Unity 2019 David Baron, 2019-03-29 Write maintainable fault tolerant and cleaner game codes by understanding the standard development patterns and battle tested practices Key Features Gain expertise in Industry Standard design patterns Get your hands on popular patterns such as Observer Singleton State and Factory Leverage the power of C# coding to create solid architectures

for your game projects

Book Description Traditional building blocks of a robust architecture such as design patterns cannot be applied in Unity without being adapted to the Engine's unique way of doing things. We will review design patterns that are currently used by professional game programmers in indie, mobile, and AAA studios. We will also examine the infamous anti-patterns. The book begins by explaining Unity Engine's architecture and shows you how to explore it for designing games. This will help readers get familiar with the pillars of Unity's Engine architecture and assist them in making better technical decisions. We will then learn about the game industry's most popular software design patterns. Right from the initial concept up to its implementation, you'll learn every detail in the context of genuine industry use cases that game programmers often deal with in the field. This approach will be a one-stop reference point and will give you a complete picture of tried and tested software development patterns with Unity using C#. We will review classic patterns such as Singleton, modern patterns such as Event Bus, and even rare patterns such as the Spatial Partition. The book concludes by covering the dark side of design patterns by exposing recognizable patterns that tend to creep out in code bases and have unexpected negative side effects. What you will learn: Discover the core architectural pillars of the Unity game engine. Learn about software design patterns while building gameplay systems. Acquire the skills to recognize anti-patterns and how to avoid their adverse effect in your codebase. Enrich your design vocabulary so you can better articulate your ideas on how to better your game's architecture. Gain some mastery over Unity's API by writing well-designed code. Get some game industry insider tips and tricks that will help you in your career.

Who this book is for The ideal target audience for this book is game developers who want to get their hands on industry standard software development patterns and techniques to create engaging and exciting games with Unity.

2018 Basic Unity development knowledge is necessary to make the most out of this book. Prior experience with C# will also be helpful.

Unity 2D Game Development Dave Calabrese, 2014-03 A fun, easy-to-follow experience that takes you from an empty project in Unity 4.3 all the way to a finished functional 2D platformer while giving you challenges and ideas to take what you learn in this book and expand upon it. This book is ideal for anyone who wants to learn how to build 2D video games or who just wants to expand their knowledge of the Unity game engine. It would be helpful to know how to navigate your way around Unity and some basic C# before getting started with this book, however, if you don't, no worries, we will point you in the right direction.

Procedural Content Generation for Unity Game Development Ryan Watkins, 2016-01-29 Harness the power of procedural content generation to design unique games with Unity. About This Book: Learn the basics of PCG development. Develop a 2D game from start to finish. Explore all the different ways PCG can be applied in games. Who This Book Is For: This book is for Unity game developers, especially those who work on indie games. You should be familiar with Unity and C# scripting, but you'll be able to jump in and start learning PCG straightaway. What You Will Learn: Understand the theory of Procedural Content Generation. Learn the uses of Pseudo Random Numbers. Create reusable algorithm designs for PCG. Evaluate the data structures for PCG. Develop smaller games with larger amounts of content. Generate content instead of

spending time designing every minute detail Learn when and how to add PCG to your game Learn the fundamental techniques of PCG In Detail Procedural Content Generation is a process by which game content is developed using computer algorithms rather than through the manual efforts of game developers This book teaches readers how to develop algorithms for procedural generation that they can use in their own games These concepts are put into practice using C and Unity is used as the game development engine This book provides the fundamentals of learning and continued learning using PCG You ll discover the theory of PCG and the mighty Pseudo Random Number Generator Random numbers such as die rolls and card drafting provide the chance factor that makes games fun and supplies spontaneity This book also takes you through the full development of a 2D game Starting with level generation you ll learn how PCG can make the game environment for you You ll move into item generation and learn the different techniques to procedurally create game items Thereafter you ll be guided through the more abstract PCG areas such as scaling difficulty to the player and even generating music The book helps you set up systems within your games where algorithms create computationally generated levels art assets quests stories characters and weapons these can substantially reduce the burden of manually creating every aspect of the game Finally you ll get to try out your new PCG skills on 3D terrain generation Style and approach An easy to follow project based guide that will let you build a complete game by the end of the book using PCG

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