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large language models llms have revolutionized natural language processing nlp enabling advanced applications such as machine translation text summarization and sentiment analysis this book serves as a comprehensive guide for data scientists machine learning engineers and developers offering foundational theory and practical skills to harness the power of llms for real world problems from understanding the fundamentals of llms to deploying them in cloud and open source environments this book equips readers with the essential knowledge to excel in modern nlp the book takes a hands on approach guiding readers through the end to end deployment of llms from data collection and preprocessing to model training evaluation and real time inference using popular frameworks like amazon sagemaker and hugging face transformers you ll explore

practical tasks such as text generation classification and named entity recognition additionally it delves into industry use cases like customer support chatbots and content generation while addressing emerging trends scaling techniques and ethical considerations like bias and fairness in ai this is your ultimate resource for mastering llms in production ready environments you will learn to implement cutting edge nlp tasks such as text generation sentiment analysis and named entity recognition using aws services and open source tools like hugging face understand best practices for scaling and maintaining nlp models in production focusing on real time performance monitoring and iterative improvements practice techniques for training and optimizing llms covering data preprocessing hyperparameter tuning and evaluation strategies this book is for data scientists machine learning engineers and developers

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

what student or teacher can resist the chance to experiment with rocket launchers

drinking birds dropper poppers boomwhackers flying pigs and more the 54 experiments in using physics gadgets and gizmos grades 9 12 encourage your high school students to explore a variety of phenomena involved with pressure and force thermodynamics energy light and color resonance buoyancy two dimensional motion angular momentum magnetism and electromagnetic induction the authors say there are three good reasons to buy this book 1 to improve your students thinking skills and problem solving abilities 2 to acquire easy to perform experiments that engage students in the topic 3 to make your physics lessons waaaaay more cool the phenomenon based learning pbl approach used by the authors two finnish teachers and a u s professor is as educational as the experiments are attention grabbing instead of putting the theory before the application pbl encourages students to first experience how the gadgets work and then grow curious enough to find out why students engage in the activities not as a task to be completed but as exploration and discovery the idea is to help your students go beyond simply memorizing physics facts using physics gadgets and gizmos can help them learn broader concepts useful critical thinking skills and science and engineering practices as defined by the next generation science standards and thanks to those boomwhackers and flying pigs both your students and you will have some serious fun for more information about hands on materials for using physical science gadgets and gizmos books visit arbor scientific at arborsci com nsta hs kits

the theme for this volume is social cognition construed from a psychological and collective point of view from the psychological point of view the question is to understand how the human mind processes social information how it encodes stores and uses it in the social context from a collective point of view the question is to understand how individual cognition is influenced improved increased or impaired by social interactions for instance in communicating and collaborating with intelligent agents these two dimensions of social cognition are obviously interdependent the psychological dimension makes the collective dimension possible which can in return modify the psychological dimension the book is divided into four parts the first part is about socio cognitive skills among those we count face recognition imitation learning embodied social interaction cheater detection and psychological concept acquisition the second part is about persons and memories stereotypes attraction judgements and impression formation are the subjects at hand the third part is about understanding each other a key part of that understanding is the motor system whether or not we see it as a mirror but community membership itself can also contribute to our understanding of others the fourth and final part is about social cognition in societies this section is unified by the common goal of understand how social cognition actually influences the structure of different societies whether whole cultures specific social networks rural communities or even groups of caterpillars

this book explores the tpack framework which integrates technology pedagogy and content knowledge to improve teaching and learning it covers applications in teacher training course design professional development and intervention strategies offering insights for educators administrators and researchers

blended learning has gained significant attention recently by educational leaders practitioners and researchers i²flex a variation of blended learning is based on the premise that certain non interactive teaching activities such as lecturing can take place by students without teachers direct involvement classroom time can then be used for educational activities that fully exploit teacher student and student student interactions allowing for meaningful personalized feedback and scaffolding on demand revolutionizing k 12 blended learning through the i²flex classroom model presents a well rounded discussion on the i²flex model highlighting methods for k 12 course design delivery and evaluation in addition to teacher performance assessment in a blended i²flex environment emphasizing new methods for improving the classroom and learning experience in addition to preparing students for higher education and careers this publication is an essential reference source for pre service and in service teachers researchers administrators and educational technology developers

programming for change more powerful facilities internal coding and the data division using tables advanced input output techniques sorting and merging testing and debugging efficiency and optimization

answers common questions about dog selection breed doghouses dog food housebreaking training grooming travel health care behavior problems and breedig

presents information about the civilization history agriculture food language and everyday lives of the ancient romans

learn visual j now introduces windows based programmers and less experienced developers to the latest version of visual j and how to get the most out of it readers learn how to create an application and see what s going on in the process other topics include an overview of java and microsoft s implementation of java working with classes objects and forms creating enhancing and animating applets java packages and multimedia in windirect console applications and creating new components appendixes provide quick reference to java syntax event driven programming and database access the accompanying cd includes a time limited version of microsoft visual j 90 days from installation and sample files

the time trekkers learn about cave painting building a mammoth bone hut craft tools of stone and outwit a saber tooth tiger

eternity time without end infinity space without limits and virtuality perception without constraints provide the conceptual framework in which acadia 2000 is conceived it is in human nature to fill what is empty and to empty what is full today thanks to the power of computer processing we can also make small what is too big make big what is too small make fast what is too slow make slow what is too fast make real what does not exist and make our reality omni present at global scale these are capabilities for which we have no precedents what we make of them is our privilege and responsibility

presents information on the ancient world of the dinosaurs including a chapter on digging for fossils and discussion of the compsognathus stegasaurus pterosaurs and others

authors james d gwartney richard l stroup russell s sobel and david macpherson believe that a course on principles of economics should focus on the power and relevance of the economic way of thinking it is this belief and corresponding writing approach that has made economics private and public choice one of south western most solid and enduring texts throughout this text the authors integrate applications and real world data in an effort to make the basic concepts of economics come alive for the reader

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