# **Free Online Classes**

Jean-Pierre Deschamps, Elena Valderrama, Lluís Terés

Learning How to Learn Barbara Oakley, PhD, Terrence Sejnowski, PhD, Alistair McConville, 2018-08-07 A surprisingly simple way for students to master any subject--based on one of the world's most popular online courses and the bestselling book A Mind for Numbers A Mind for Numbers and its wildly popular online companion course Learning How to Learn have empowered more than two million learners of all ages from around the world to master subjects that they once struggled with. Fans often wish they'd discovered these learning strategies earlier and ask how they can help their kids master these skills as well. Now in this new book for kids and teens, the authors reveal how to make the most of time spent studying. We all have the tools to learn what might not seem to come naturally to us at first--the secret is to understand how the brain works so we can unlock its power. This book explains: • Why sometimes letting your mind wander is an important part of the learning process • How to avoid rut think in order to think outside the box • Why having a poor memory can be a good thing • The value of metaphors in developing understanding • A simple, yet powerful, way to stop procrastinating Filled with illustrations, application questions, and exercises, this book makes learning easy and fun.

Clever Girl Finance Bola Sokunbi,2019-06-25 Take charge of your finances and achieve financial independence – the Clever Girl way Join the ranks of thousands of smart and savvy women who have turned to money expert and author Bola Sokunbi for guidance on ditching debt, saving money, and building real wealth. Sokunbi, the force behind the hugely popular Clever Girl Finance website, draws on her personal money mistakes and financial redemption to educate and empower a new generation of women on their journey to financial freedom. Lighthearted and accessible, Clever Girl Finance encourages women to talk about money and financial wellness and shows them how to

navigate their own murky financial waters and come out afloat on the other side. Monitor your expenses, build a budget, and stick with it Make the most of a modest salary and still have money to spare Keep your credit in check and clean up credit card chaos Start and succeed at your side hustle Build a nest egg and invest in your future Transform your money mindset and be accountable for your financial well-being Feel the power of real-world stories from other "clever girls" Put yourself on the path to financial success with the valuable lessons learned from Clever Girl Finance.

**Designing Your Life** Bill Burnett, Dave Evans, 2016-09-20 #1 NEW YORK TIMES BEST SELLER
• At last, a book that shows you how to build—design—a life you can thrive in, at any age or stage • "Life has questions. They have answers." —The New York Times Designers create worlds and solve problems using design thinking. Look around your office or home—at the tablet or smartphone you may be holding or the chair you are sitting in. Everything in our lives was designed by someone. And every design starts with a problem that a designer or team of designers seeks to solve. In this book, Bill Burnett and Dave Evans show us how design thinking can help us create a life that is both meaningful and fulfilling, regardless of who or where we are, what we do or have done for a living, or how young or old we are. The same design thinking responsible for amazing technology, products, and spaces can be used to design and build your career and your life, a life of fulfillment and joy, constantly creative and productive, one that always holds the possibility of surprise.

Active Hope (revised) Joanna Macy, Chris Johnstone, 2022-06-22 The challenges we face can be difficult even to think about. Climate change, war, political polarization, economic upheaval, and the dying back of nature together create a planetary emergency of overwhelming proportions. This revised, tenth anniversary edition of Active Hope shows us how to strengthen our capacity to face these crises so that we can respond with unexpected resilience and creative power. Drawing on

decades of teaching an empowerment approach known as the Work That Reconnects, the authors guide us through a transformational process informed by mythic journeys, modern psychology, spirituality, and holistic science. This process equips us with tools to face the mess we're in and play our role in the collective transition, or Great Turning, to a life-sustaining society.

Deep Learning for Coders with fastai and PyTorch Jeremy Howard, Sylvain Gugger, 2020-06-29 Deep learning is often viewed as the exclusive domain of math PhDs and big tech companies. But as this hands-on guide demonstrates, programmers comfortable with Python can achieve impressive results in deep learning with little math background, small amounts of data, and minimal code. How? With fastai, the first library to provide a consistent interface to the most frequently used deep learning applications. Authors Jeremy Howard and Sylvain Gugger, the creators of fastai, show you how to train a model on a wide range of tasks using fastai and PyTorch. You'll also dive progressively further into deep learning theory to gain a complete understanding of the algorithms behind the scenes. Train models in computer vision, natural language processing, tabular data, and collaborative filtering Learn the latest deep learning techniques that matter most in practice Improve accuracy, speed, and reliability by understanding how deep learning models work Discover how to turn your models into web applications Implement deep learning algorithms from scratch Consider the ethical implications of your work Gain insight from the foreword by PyTorch cofounder, Soumith Chintala

**The New Rules of Work** Alexandra Cavoulacos, Kathryn Minshew, 2017 In this definitive guide to the ever-changing modern workplace, Kathryn Minshew and Alexandra Cavoulacos, the cofounders of popular career website TheMuse.com, show how to play the game by the New Rules. The Muse is known for sharp, relevant, and get-to-the-point advice on how to figure out exactly what

your values and your skills are and how they best play out in the marketplace. Now Kathryn and Alex have gathered all of that advice and more in The New Rules of Work. Through quick exercises and structured tips, the authors will guide you as you sort through your countless options; communicate who you are and why you are valuable; and stand out from the crowd. The New Rules of Work shows how to choose a perfect career path, land the best job, and wake up feeling excited to go to work every day-- whether you are starting out in your career, looking to move ahead, navigating a mid-career shift, or anywhere in between--

Writing for Social Justice Maggie Sokolik, Writing can make a difference in your world. Whether it's personal writing that helps you clarify issues in your own life, letters and petitions to draw attention to local and national issues, or essays about the big issues, learning to write clearly, logically, and effectively can help you change the world. This workbook/journal offers over 160 thought-provoking writing topics, as well as information on using logic, emotion, and authority to write powerfully.

Good with Words Patrick Barry,2019-05-31 If your success at work or in school depends on your ability to communicate persuasively in writing, you'll want to get Good with Words. Based on a course that law students at the University of Michigan and the University of Chicago have called outstanding, A-M-A-Z-I-N-G, and the best course I have ever taken, the book brings together a collection of concepts, exercises, and examples that have also helped improve the advocacy skills of people pursuing careers in many other fields--from marketing, to management, to medicine. There is nobody better than Patrick Barry when it comes to breaking down how to write and edit. His techniques don't just make you sound better. They make you think better. I'm jealous of the people who get to take his classes. --Professor Lisa Bernstein, University of Chicago Law School and Oxford

University Center for Corporate Regulation Whenever I use Patrick Barry's materials in my class, the student reaction is the same: 'We want more of them.' -- Professor Dave Babbe, UCLA School of Law Working one-on-one with Patrick Barry should be mandatory for all lawyers, regardless of seniority. This book is the next best thing. --Purvi Patel, Partner at Morrison Foerster LLP I am proud to say that, when it comes to writing, I speak Patrick Barry. What I mean is that I use, pretty much every day, the writing vocabulary and techniques he offers in this great book. So read it. Share it. And then, if you can, teach it. There are a lot of good causes in the world that could use a new generation of great advocates. -- Professor Bridgette Carr, Assistant Dean of Strategic Initiatives and Director of the Human Trafficking Clinic at the University of Michigan Law School Patrick Barry is my secret weapon. I use his techniques every time I write, and I also teach them to all my students. -- Professor Shai Dothan, Copenhagen Faculty of Law I know the materials in this book were originally created for lawyers and law students. But I actually find them really helpful for doctors as well, given that a lot of what I do every day depends on effective communication. There is a tremendous upside to becoming 'Good with Words. -- Dr. Ramzi Abboud, Washington University School of Medicine in St. Louis.

Remote Work Revolution Tsedal Neeley,2021-03-30 LONGLISTED FOR THE FINANCIAL TIMES & MCKINSEY BUSINESS BOOK OF THE YEAR "I often talk about the importance of trust when it comes to work: the trust of your employees and building trust with your customers. This book provides a blueprint for how to build and maintain that trust and connection in a digital environment." —Eric S. Yuan, founder and CEO of Zoom A Harvard Business School professor and leading expert in virtual and global work provides remote workers and leaders with the best practices necessary to perform at the highest levels in their organizations. The rapid and

unprecedented changes brought on by Covid-19 have accelerated the transition to remote working, requiring the wholesale migration of nearly entire companies to virtual work in just weeks, leaving managers and employees scrambling to adjust. This massive transition has forced companies to rapidly advance their digital footprint, using cloud, storage, cybersecurity, and device tools to accommodate their new remote workforce. Experiencing the benefits of remote working—including nonexistent commute times, lower operational costs, and a larger pool of global job applicants—many companies, including Twitter and Google, plan to permanently incorporate remote days or give employees the option to work from home full-time. But virtual work has it challenges. Employees feel lost, isolated, out of sync, and out of sight. They want to know how to build trust, maintain connections without in-person interactions, and a proper work/life balance. Managers want to know how to lead virtually, how to keep their teams motivated, what digital tools they'll need, and how to keep employees productive. Providing compelling, evidence-based answers to these and other pressing issues, Remote Work Revolution is essential for navigating the enduring challenges teams and managers face. Filled with specific actionable steps and interactive tools, this timely book will help team members deliver results previously out of reach. Following Neeley's advice, employees will be able to break through routine norms to successfully use remote work to benefit themselves, their groups, and ultimately their organizations.

Digital Systems Jean-Pierre Deschamps, Elena Valderrama, Lluís Terés, 2016-10-12 This textbook for a one-semester course in Digital Systems Design describes the basic methods used to develop "traditional" Digital Systems, based on the use of logic gates and flip flops, as well as more advanced techniques that enable the design of very large circuits, based on Hardware Description Languages and Synthesis tools. It was originally designed to accompany a MOOC (Massive Open Online Course)

created at the Autonomous University of Barcelona (UAB), currently available on the Coursera platform. Readers will learn what a digital system is and how it can be developed, preparing them for steps toward other technical disciplines, such as Computer Architecture, Robotics, Bionics, Avionics and others. In particular, students will learn to design digital systems of medium complexity, describe digital systems using high level hardware description languages, and understand the operation of computers at their most basic level. All concepts introduced are reinforced by plentiful illustrations, examples, exercises, and applications. For example, as an applied example of the design techniques presented, the authors demonstrate the synthesis of a simple processor, leaving the student in a position to enter the world of Computer Architecture and Embedded Systems.

The Personal MBA Josh Kaufman, 2012 Sharing the essentials of sales, marketing, negotiation, strategy, and much more, the creator of Personal MBA.com shows readers how to master the fundamentals, hone their business instincts, and save a fortune in tuition.

**Algorithms, Part II** Robert Sedgewick, Kevin Wayne, 2014-02-01 This book is Part II of the fourth edition of Robert Sedgewick and Kevin Wayne's Algorithms, the leading textbook on algorithms today, widely used in colleges and universities worldwide. Part II contains Chapters 4 through 6 of the book. The fourth edition of Algorithms surveys the most important computer algorithms currently in use and provides a full treatment of data structures and algorithms for sorting, searching, graph processing, and string processing -- including fifty algorithms every programmer should know. In this edition, new Java implementations are written in an accessible modular programming style, where all of the code is exposed to the reader and ready to use. The algorithms in this book represent a body of knowledge developed over the last 50 years that has

become indispensable, not just for professional programmers and computer science students but for any student with interests in science, mathematics, and engineering, not to mention students who use computation in the liberal arts. The companion web site, algs4.cs.princeton.edu contains An online synopsis Full Java implementations Test data Exercises and answers Dynamic visualizations Lecture slides Programming assignments with checklists Links to related material The MOOC related to this book is accessible via the Online Course link at algs4.cs.princeton.edu. The course offers more than 100 video lecture segments that are integrated with the text, extensive online assessments, and the large-scale discussion forums that have proven so valuable. Offered each fall and spring, this course regularly attracts tens of thousands of registrants. Robert Sedgewick and Kevin Wayne are developing a modern approach to disseminating knowledge that fully embraces technology, enabling people all around the world to discover new ways of learning and teaching. By integrating their textbook, online content, and MOOC, all at the state of the art, they have built a unique resource that greatly expands the breadth and depth of the educational experience.

R for Data Science Hadley Wickham, Garrett Grolemund, 2016-12-12 Learn how to use R to turn raw data into insight, knowledge, and understanding. This book introduces you to R, RStudio, and the tidyverse, a collection of R packages designed to work together to make data science fast, fluent, and fun. Suitable for readers with no previous programming experience, R for Data Science is designed to get you doing data science as quickly as possible. Authors Hadley Wickham and Garrett Grolemund guide you through the steps of importing, wrangling, exploring, and modeling your data and communicating the results. You'll get a complete, big-picture understanding of the data science cycle, along with basic tools you need to manage the details. Each section of the book is paired with exercises to help you practice what you've learned along the way. You'll learn how to:

Wrangle—transform your datasets into a form convenient for analysis Program—learn powerful R tools for solving data problems with greater clarity and ease Explore—examine your data, generate hypotheses, and quickly test them Model—provide a low-dimensional summary that captures true signals in your dataset Communicate—learn R Markdown for integrating prose, code, and results

**Python for Everybody** Charles R. Severance,2016-04-09 Python for Everybody is designed to introduce students to programming and software development through the lens of exploring data. You can think of the Python programming language as your tool to solve data problems that are beyond the capability of a spreadsheet. Python is an easy to use and easy to learn programming language that is freely available on Macintosh, Windows, or Linux computers. So once you learn Python you can use it for the rest of your career without needing to purchase any software. This book uses the Python 3 language. The earlier Python 2 version of this book is titled Python for Informatics: Exploring Information. There are free downloadable electronic copies of this book in various formats and supporting materials for the book at www.pythonlearn.com. The course materials are available to you under a Creative Commons License so you can adapt them to teach your own Python course.

Automate the Boring Stuff with Python, 2nd Edition Al Sweigart, 2019-11-12 Learn how to code while you write programs that effortlessly perform useful feats of automation! The second edition of this international fan favorite includes a brand-new chapter on input validation, Gmail and Google Sheets automations, tips for updating CSV files, and more. If you've ever spent hours renaming files or updating spreadsheet cells, you know how tedious tasks like these can be. But what if you could have your computer do them for you? Automate the Boring Stuff with Python, 2nd Edition teaches even the technically uninclined how to write programs that do in minutes what would take hours to

do by hand—no prior coding experience required! This new, fully revised edition of Al Sweigart's bestselling Pythonic classic, Automate the Boring Stuff with Python, covers all the basics of Python 3 while exploring its rich library of modules for performing specific tasks, like scraping data off the Web, filling out forms, renaming files, organizing folders, sending email responses, and merging, splitting, or encrypting PDFs. There's also a brand-new chapter on input validation, tutorials on automating Gmail and Google Sheets, tips on automatically updating CSV files, and other recent feats of automations that improve your efficiency. Detailed, step-by-step instructions walk you through each program, allowing you to create useful tools as you build out your programming skills, and updated practice projects at the end of each chapter challenge you to improve those programs and use your newfound skills to automate similar tasks. Boring tasks no longer have to take to get through—and neither does learning Python!

MOOCs and Open Education Around the World Curtis J. Bonk, Mimi M. Lee, Thomas C. Reeves, Thomas H. Reynolds, 2015-06-12 As new digital forms of formal and informal learning proliferate, there is an increasing need to better understand how people in different regions of the world are implementing massive open online courses (MOOCs) and other forms of open educational resources (OERs). Educators, researchers, politicians, and numerous other stakeholders want to grasp what the outcomes of these initiatives are and how they can be improved. Ongoing e-learning developments related to both technology and pedagogy have pushed institutions and organizations to grapple with issues of accreditation, credentialing, quality standards, innovative assessment, and learner motivation and attrition, among other areas of concern. In response, MOOCs and Open Education Around the World explores and illuminates unique implementations of MOOCs and open education across regions and nations. The book also focuses on the various opportunities as well as

the dilemmas presented in this rapidly evolving age of technology-enabled learning. What are the different delivery formats, interaction possibilities, assessment schemes, and business models? What are the key controversies or issues that must be discussed and addressed? This edited collection explains MOOCs and open education trends and issues in a variety of contexts, shares key research findings, and provides practical suggestions and recommendations for the near future.

A Day Without Taking Free Online Classes Probably Wouldn't Kill Me But Why Risk It Notebook Taking Free Online Classes Publishing,2019-12-25 A Day Without Taking Free Online Classes Probably Wouldn't Kill Me But Why Risk It Notebook The perfect NoteBook (Journla) for Work School/College students. Standard Size. Good Quality. Size: 6 in X 9 in Pages: 120 lightly lined pages Paper: Good quality white paper Cover: Thick Cardstock Matte Cover, Science design Then click on our brand and check, the hundreds more custom options and top designs in our shop!

**CK-12 Calculus** CK-12 Foundation,2010-08-15 CK-12 Foundation's Single Variable Calculus FlexBook introduces high school students to the topics covered in the Calculus AB course. Topics include: Limits, Derivatives, and Integration.

Introduction to AI Robotics, second edition Robin R. Murphy,2019-10-01 A comprehensive survey of artificial intelligence algorithms and programming organization for robot systems, combining theoretical rigor and practical applications. This textbook offers a comprehensive survey of artificial intelligence (AI) algorithms and programming organization for robot systems. Readers who master the topics covered will be able to design and evaluate an artificially intelligent robot for applications involving sensing, acting, planning, and learning. A background in AI is not required; the book introduces key AI topics from all AI subdisciplines throughout the book and explains how they contribute to autonomous capabilities. This second edition is a major expansion and

reorganization of the first edition, reflecting the dramatic advances made in AI over the past fifteen years. An introductory overview provides a framework for thinking about AI for robotics, distinguishing between the fundamentally different design paradigms of automation and autonomy. The book then discusses the reactive functionality of sensing and acting in AI robotics; introduces the deliberative functions most often associated with intelligence and the capability of autonomous initiative; surveys multi-robot systems and (in a new chapter) human-robot interaction; and offers a "metaview" of how to design and evaluate autonomous systems and the ethical considerations in doing so. New material covers locomotion, simultaneous localization and mapping, human-robot interaction, machine learning, and ethics. Each chapter includes exercises, and many chapters provide case studies. Endnotes point to additional reading, highlight advanced topics, and offer robot trivia.

**Dual Coding with Teachers** Oliver Caviglioli,2019-06-04 As part of the discovery of cognitive science, teachers are waking up to the powers of dual coding - combining words with visuals in your teaching. This groundbreaking book is the first to bridge the huge gap between what we know about dual coding and the skills needed to practice it effectively in the classroom.

Embark on a transformative journey with Explore the World with is captivating work, Discover the Magic in **Free Online Classes**. This enlightening ebook, available for download in a convenient PDF format Download in PDF: , invites you to explore a world of boundless knowledge. Unleash your intellectual curiosity and discover the power of words as you dive into this riveting creation. Download now and elevate your reading experience to new heights .

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Art Direction Explained, At Last! by Steven Heller This book is a highly informative, highly entertaining introduction to what art direction is and what art directors do. Written by two of the world's ... Art Direction Explained, At Last! -

Steven Heller This book is a highly informative. highly entertaining introduction to what art direction is and what art directors do. Written by two of the world's ... Art Direction Explained. At Last! by Steven Heller Jan 1, 2009 — Art Direction Explained, At Last! tackles the wide range of roles and environments in which art directors operate - magazines, newspapers, ... Art Direction Explained, At Last! Conceived as an "activity" book, full of short chapters, amusing tests and handy tips, this illustrated manual is both inspirational and educational. Art Direction Explained, At Last! Combining art, design, history, and quantitative analysis, transforms data sets into stunning artworks that underscore his positive view of human progress, ... Art Direction Explained, At Last! Steve Heller and Veronique Vienne, two battlehardened art directors in their own right, define and discuss just what art direction is and how to capture the ... Art Direction Explained, At Last! book by Veronique Vienne This book is a highly

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phosphates, are ... Summary Notes - Topic 6.3 OCR (A) Biology A-Level The process occurs as following: • Nitrogen is first fixed by bacteria such as Rhizobium which live in the root nodules of leguminous plants such as pea plants. A level biology- enzymes A level biology- enzymes ... Explain how the following food preservation works: 1) Placing peas in boiling water for 1 minute then freezing them at -18 degrees. 2 ... ocr-a-level-biology-a-sb2-answers.pdf (e) Illuminated chloroplast produces oxygen; in light-dependent stage of photosynthesis; from photolysis of water; bacteria cluster where there is most oxygen; ... ocr a level biology nitrogen cycle Flashcards rhizobium as a nitrogen fixing bacteria. found in root nodules of leguminous plants such as peas and beans. nitrification definition. the process of converting ... The Nitrogen Cycle A2 OCR Biology Asking guestions is a ... The Nitrogen Cycle A2 OCR Biology

Asking questions is a sign of INTELLIGENCE ... bacteria) nitrogen fixing plant eg pea, clover bacteria. Nitrogen in the air ... 5.4.1 Plant Responses - 5.4.1 OCR bio notes Abscisic acid Inhibit seed germinaion and growth of stems. Ethene Promotes fruit ripening. The cell wall around a plant cell limits the cell's ability to divide ...

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