

Python Tricks A Buffet Of Awesome Python Features

Eventually, you will no question discover a additional experience and capability by spending more cash. nevertheless when? pull off you admit that you require to acquire those all needs past having significantly cash? Why don't you attempt to acquire something basic in the beginning? That's something that will guide you to comprehend even more approaching the globe, experience, some places, later than history, amusement, and a lot more?

It is your entirely own times to action reviewing habit. among guides you could enjoy now is python tricks a buffet of awesome python features below.

I completed Python Tricks: The Book ¶ Am I a Beginner or Intermediate Python Dev?¶¶ Python Tricks: The Book ¶ Now Available On Amazon Python Tricks is the #1 Python book on Amazon right now ¶¶ (Qu0026A)Best Book to Learn Python Programming! 10 Python Tips and Tricks For Writing Better Code Python Tricks You Should Know5 Python tricks that will improve your life ¶¶¶ Python Tricks: The Book ¶ Now Available On Kindle¶¶¶ Crazy Python Dictionary Expression ¶¶ 10 Python Tips w0026 Tricks That You Do Not Know ¶ Python Clever Tips ¶ Learn Python ShortcutsEmulating switch/case Statements in Python with Dictionaries Python Tutorial: List Comprehensions Step-By-Step¶Don't learn to program in 2020 How I Learned Python in Just 10 Days Build A Python App That Tracks Amazon Prices! 6 Things That Confuse Python Beginners Where to Find Real-World Python Projects How to Learn Python—Best Course, Best Websites, Best YouTube Channels Good books on python Python Tips and Tricks: Every Python Programmer Must Know I wrote a cool Python script to save some books on Goodreads! 6 Python Tips and Tricks YOU Should Know Best book to learn Python tricks 3 Great Python Tricks You May Not Know - tdm, defaultdict and Counter TutorialHow you read these FANTASTIC PYTHON BOOKS? LEARN PYTHON! ¶'is' vs '==¶' in Python ¶ What's the Difference? (And When to Use Each) 10 tips for learning PYTHON fast! Master Python in 2020! Python PyCharm IDE + Books + Videos + Courses + Training Humble Bundle Top 5 Python Book in 2020 Python Tricks A Buffet Of Buy Python Tricks: A Buffet of Awesome Python Features 1 by Bader, Dan (ISBN: 9781775093305) from Amazon's Book Store. Everyday low prices and free delivery on eligible orders. Python Tricks: A Buffet of Awesome Python Features: Amazon.co.uk: Bader, Dan: 9781775093305: Books

~~Python Tricks: A Buffet of Awesome Python Features—Amazon—~~

Every Emerging Python Developers should read. Good Tricks Buffet For Everyday Python Programming, the Pythonist Way! Very helpful and recommended for beginners and intermediate level. Need more concrete example though than explaining the tricks with very simple examples. Recommended for all python programmers.

~~Python Tricks: A Buffet of Awesome Python Features by Dan—~~

Python Tricks: A Buffet of Awesome Python Features Dan Bader ¶ I don't even feel like I've scratched the surface of what I can do with Python! With Python Tricks: The Book you'll discover Python's best practices and the power of beautiful & Pythonic code with simple examples and a step-by-step narrative. ...

~~Python Tricks: A Buffet of Awesome Python Features+Dan—~~

The roams into the more abstruse areas of Python aren't pertinent to those readers who haven't spent 20 years with Python. All in all its a curate's egg of a book: some parts are quite good but a lot is close to rotten.

~~Python Tricks: A Buffet of Awesome Python Features eBook—~~

A Buffet of Awesome Python Features With Python Tricks: The Book you'll discover Python's best practices with simple, yet practical examples. You'll get one step closer to mastering Python, so you can write beautiful and idiomatic code that comes to you naturally.

~~Python Tricks: The Book—Real Python~~

eBook Details: Paperback: 302 pages Publisher: WOW! eBook; 1st edition (October 25, 2017) Language: English ISBN-10: 1775093301 ISBN-13: 978-1775093305 eBook Description: Python Tricks: A Buffet of Awesome Python Features. DOWNLOAD

~~Python Tricks: A Buffet of Awesome Python Features—Free—~~

Note: If you don't own a copy of our book Python Tricks: A Buffet of Awesome Python Features. You can learn more about the book and purchase your copy by clicking here. Get Started.

~~Python Tricks: The Book—Real Python~~

Python Tricks: A Buffet of Awesome Python Features: Dan Bader loves to help Python developers take their coding skills to the next level, and that's precisely what he's trying to do with this book. In fact, we are moving up from the cookbook into the buffet to explore lesser-known Python features and concepts.

~~The Best Python Books to Get You Coding Like a Pro—~~

Python tricks and blow your coworkers' minds in your next code review. If you've got experience with legacy versions of Python , the book will get you up to speed with modern patterns and features introduced in Python 3 and backported to Python 2.

~~Python Tricks: A Buffet of Awesome Python Features—~~

Python Tricks ¶ A Buffet of Awesome Python Features Being a fresher, learning the ins and outs of Python is difficult. But, with this Python Tricks book you'll be able to focus on technical coding skills that do really matter.

~~Top 10 Best Python Books (Updated 2020)—Electronics Hub~~

Python Tricks: The Book Author: Dan Bader Created Date: 4/25/2018 12:50:10 AM ...

~~Python Tricks: The Book~~

Python Tricks: A Buffet of Awesome Python Features - Kindle edition by Bader, Dan. Download it once and read it on your Kindle device, PC, phones or tablets. Use features like bookmarks, note taking and highlighting while reading Python Tricks: A Buffet of Awesome Python Features.

~~Python Tricks: A Buffet of Awesome Python Features+—~~

¶ See all details for Python Tricks: A Buffet of Awesome Python Features Unlimited One-Day Delivery and more Prime members enjoy fast & free shipping, unlimited streaming of movies and TV shows with Prime Video and many more exclusive benefits.

~~Amazon.co.uk:Customer reviews: Python Tricks: A Buffet of—~~

Cover of the book ¶Python Tricks: A Buffet of Awesome Python Features¶. ¶There should be one ¶ and preferably only one ¶ obvious way to do it¶. ¶ Dan Bader. As the title suggests, Python Tricks brings together a collection of convenient features, tips, and tricks to make you efficient with Python.

~~Python Books You Must Read in 2020+by Claire D. Costa—~~

Read Online Python Tricks A Buffet Of Awesome Python Features computer or gadget to the internet connecting. get the advanced technology to make your PDF downloading completed. Even you don't desire to read, you can directly close the baby book soft file and right to use it later. You can also easily acquire the lp everywhere, because it is in your gadget.

~~Python Tricks: A Buffet Of Awesome Python Features~~

Python Tricks: A Buffet of Awesome Python Features¶ Dan Bader (dbader.org, 2017) This book illustrates valuable lesser-known Python features and best practices, written to help you gain a deeper understanding of Python. Each of the 43 subsections presents a different concept, referred to as a Python Trick, with discussion and easy-to-digest ...

~~The Best Python Books—Real Python~~

This item: Python Tricks: A Buffet of Awesome Python Features by Dan Bader Paperback 480.00 ¶ In stock. Sold by Repro Books-On-Demand and ships from Amazon Fulfillment.

~~Python Tricks: A Buffet of Awesome Python Features—Amazon—~~

Find helpful customer reviews and review ratings for Python Tricks: A Buffet of Awesome Python Features at Amazon.com. Read honest and unbiased product reviews from our users.

~~Amazon.co.uk:Customer reviews: Python Tricks: A Buffet of—~~

Buy Python Tricks: A Buffet of Awesome Python Features by Dan Bader in India. ¶ I don't even feel like I've scratched the surface of what I can do with Python! With Python Tricks: The Book you'll discover Python's best practices and the power of beautiful & Pythonic code with simple examples and a step-by-step narrative.

"I don't even feel like I've scratched the surface of what I can do with Python" With Python Tricks: The Book you'll discover Python's best practices and the power of beautiful & Pythonic code with simple examples and a step-by-step narrative. You'll get one step closer to mastering Python, so you can write beautiful and idiomatic code that comes to you naturally. Learning the ins and outs of Python is difficult-and with this book you'll be able to focus on the practical skills that really matter. Discover the "hidden gold" in Python's standard library and start writing clean and Pythonic code today. Who Should Read This Book If you're wondering which lesser known parts in Python you should know about, you'll get a roadmap with this book. Discover cool (yet practical!) Python tricks and blow your coworkers' minds in your next code review. If you've got experience with legacy versions of Python, the book will get you up to speed with modern patterns and features introduced in Python 3 and backported to Python 2. If you've worked with other programming languages and you want to get up to speed with Python, you'll pick up the idioms and practical tips you need to become a confident and effective Pythonista. If you want to make Python your own and learn how to write clean and Pythonic code, you'll discover best practices and little-known tricks to round out your knowledge. What Python Developers Say About The Book: "I kept thinking that I wished I had access to a book like this when I started learning Python many years ago." - Mariatta Wijaya, Python Core Developer "This book makes you write better Python code!" - Bob Belderbos, Software Developer at Oracle "Far from being just a shallow collection of snippets, this book will leave the attentive reader with a deeper understanding of the inner workings of Python as well as an appreciation for its beauty." - Ben Folds, Pythonista "It's like having a seasoned tutor explaining... well, tricks!" - Daniel Meyer, Sr. Desktop Administrator at Tesla Inc.

Make the Leap From Beginner to Intermediate in Python... Python Basics: A Practical Introduction to Python 3 Your Complete Python Curriculum-With Exercises, Interactive Quizzes, and Sample Projects What should you learn about Python in the beginning to get a strong foundation? With Python Basics, you'll not only cover the core concepts you really need to know, but you'll also learn them in the most efficient order with the help of practical exercises and interactive quizzes. You'll know enough to be dangerous with Python, fast! Who Should Read This Book If you're new to Python, you'll get a practical, step-by-step roadmap on developing your foundational skills. You'll be introduced to each concept and language feature in a logical order. Every step in this curriculum is explained and illustrated with short, clear code samples. Our goal with this book is to educate, not to impress or intimidate. If you're familiar with some basic programming concepts, you'll get a clear and well-tested introduction to Python. This is a practical introduction to Python that jumps right into the meat and potatoes without sacrificing substance. If you have prior experience with languages like VBA, PowerShell, R, Perl, C, C++, C#, Java, or Swift the numerous exercises within each chapter will fast-track your progress. If you're a seasoned developer, you'll get a Python 3 crash course that brings you up to speed with modern Python programming. Mix and match the chapters that interest you the most and use the interactive quizzes and review exercises to check your learning progress as you go along. If you're a self-starter completely new to coding, you'll get practical and motivating examples. You'll begin by installing Python and setting up a coding environment on your computer from scratch, and then continue from there. We'll get you coding right away so that you become competent and knowledgeable enough to solve real-world problems, fast. Develop a passion for programming by solving interesting problems with Python every day! If you're looking to break into a coding or data-science career, you'll pick up the practical foundations with this book. We won't just dump a boat load of theoretical information on you so you can "sink or swim"-instead you'll learn from hands-on, practical examples one step at a time. Each concept is broken down for you so you'll always know what you can do with it in practical terms. If you're interested in teaching others "how to Python," this will be your guidebook. If you're looking to stoke the coding flame in your coworkers, kids, or relatives-use our material to teach them. All the sequencing has been done for you so you'll always know what to cover next and how to explain it. What Python Developers Say About The Book: "Go forth and learn this amazing language using this great book." - Michael Kennedy, Talk Python "The wording is casual, easy to understand, and makes the information flow well." - Thomas Wong, Pythonista "I floundered for a long time trying to teach myself. I slogged through dozens of incomplete online tutorials. I snoozed through hours of boring screencasts. I gave up on countless cruffy books from big-time publishers. And then I found Real Python. The easy-to-follow, step-by-step instructions break the big concepts down into bite-sized chunks written in plain English. The authors never forget their audience and are consistently thorough and detailed in their explanations. I'm up and running now, but I constantly refer to the material for guidance." - Jared Nielsen, Pythonista

The "Writing Idiomatic Python" book is finally here! Check full of code samples, you'll learn the "Pythonic" way to accomplish common tasks. Each idiom comes with a detailed description, example code showing the "wrong" way to do it, and code for the idiomatic, "Pythonic" alternative. *This version of the book is for Python 3.3+. There is also a Python 2.7.3+ version available.* "Writing Idiomatic Python" contains the most common and important Python idioms in a format that maximizes identification and understanding. Each idiom is presented as a recommendation to write some commonly used piece of code. It is followed by an explanation of why the idiom is important. It also contains two code samples: the "Harmful" way to write it and the "Idiomatic" way. * The "Harmful" way helps you identify the idiom in your own code. * The "Idiomatic" way shows you how to easily translate that code into idiomatic Python. This book is perfect for you: * If you're coming to Python from another programming language * If you're learning Python as a first programming language * If you're looking to increase the readability, maintainability, and correctness of your Python code What is "Idiomatic" Python? Every programming language has its own idioms. Programming language idioms are nothing more than the generally accepted way of writing a certain piece of code. Consistently writing idiomatic code has a number of important benefits: * Others can read and understand your code easily * Others can maintain and enhance your code with minimal effort * Your code will contain fewer bugs * Your code will teach others to write correct code without any effort on your part

"It's easy to start writing code with Python: that's why the language is so immensely popular. However, Python has unique strengths, charms, and expressivity that can be hard to grasp at first -- as well as hidden pitfalls that can easily trip you up if you aren't aware of them. Effective Python will help you harness the full power of Python to write exceptionally robust, efficient, maintainable, and well-performing code. Utilizing the concise, scenario-driven style pioneered in Scott Meyers's best-selling Effective C++, Brett Slatkin brings together 53 Python best practices, tips, shortcuts, and realistic code examples from expert programmers. Through realistic examples, Slatkin uncovers little-known Python quirks, intricacies, and idioms that powerfully impact code behavior and performance. You'll learn how to choose the most efficient and effective way to accomplish key tasks when multiple options exist, and how to write code that's easier to understand, maintain, and improve. Drawing on his deep understanding of Python's capabilities, Slatkin offers practical advice for each major area of development with both Python 3.x and Python 2.x. Coverage includes: * Algorithms * Objects * Concurrency * Collaboration * Built-in modules * Production techniques * And more Each section contains specific, actionable guidelines organized into items, each with carefully worded advice supported by detailed technical arguments and illuminating examples. Using Effective Python, you can systematically improve all the Python code you write: not by blindly following rules or mimicking incomprehensible idioms, but by gaining a deep understanding of the technical reasons why they make sense."-[Source inconnue].

The second edition of the best-selling Python book in the world (over 1 million copies sold!). A fast-paced, no-nonsense guide to programming in Python. Updated and thoroughly revised to reflect the latest in Python code and practices. Python Crash Course is the world's best-selling guide to the Python programming language. This fast-paced, thorough introduction to programming with Python will have you writing programs, solving problems, and making things that work in no time. In the first half of the book, you'll learn basic programming concepts, such as variables, lists, classes, and loops, and practice writing clean code with exercises for each topic. You'll also learn how to make your programs interactive and test your code safely before adding it to a project. In the second half, you'll put your new knowledge into practice with three substantial projects: a Space Invaders-inspired arcade game, a set of data visualizations with Python's handy libraries, and a simple web app you can deploy online. As you work through the book, you'll learn how to: ¶ Use powerful Python libraries and tools, including Pygame, Matplotlib, Plotly, and Django ¶ Make 2D games that respond to keypresses and mouse clicks, and that increase in difficulty ¶ Use data to generate interactive visualizations ¶ Create and customize web apps and deploy them safely online ¶ Deal with mistakes and errors so you can solve your own programming problems If you've been thinking about digging into programming, Python Crash Course will get you writing real programs fast. Why wait any longer? Start your engines and code!

An indispensable collection of practical tips and real-world advice for tackling common Python problems and taking your code to the next level. Features interviews with high-profile Python developers who share their tips, tricks, best practices, and real-world advice gleaned from 15 years of experience. Sharpen your Python skills as you dive deep into the Python programming language with Serious Python. You'll cover a range of advanced topics like multithreading and memorization, get advice from experts on things like designing APIs and dealing with databases, and learn Python internals to help you gain a deeper understanding of the language itself. Written for developers and experienced programmers, Serious Python brings together over 15 years of Python experience to teach you how to avoid common mistakes, write code more efficiently, and build better programs in less time. As you make your way through the book's extensive tutorials, you'll learn how to start a project and tackle topics like versioning, layouts, coding style, and automated checks. You'll learn how to package your software for distribution, optimize performance, use the right data structures, define functions efficiently, pick the right libraries, build future-proof programs, and optimize your programs down to the bytecode. You'll also learn how to: - Make and use effective decorators and methods, including abstract, static, and class methods - Employ Python for functional programming using generators, pure functions, and functional functions - Extend flake8 to work with the abstract syntax tree (AST) to introduce more sophisticated automatic checks into your programs - Apply dynamic performance analysis to identify bottlenecks in your code - Work with relational databases and effectively manage and stream data with PostgreSQL If you've been looking for a way to take your Python skills from good to great, Serious Python will help you get there. Learn from the experts and get seriously good at Python with Serious Python!

Become a Python programmer!and have fun doing it! Start writing software that solves real problems, even if you have absolutely no programming experience! This friendly, easy, full-color book puts you in total control of your own learning, empowering you to build unique and useful programs. Microsoft has completely reinvented the beginning programmer's tutorial, reflecting deep research into how today's beginners learn, and why other books fall short. Begin to Code with Python is packed with innovations, from its [Snaps! prebuilt operations to its [Make Something Happen! projects. Whether you're a total beginner or you've tried before, this guide will put the power, excitement, and fun of programming where it belongs: in your hands! Easy, friendly, and you're in control! Learn how to! Get, install, and use powerful free tools to create modern Python programs. Learn key concepts from 170 sample programs, and use them to jumpstart your own Discover exactly what happens when a program runs Approach program development with a professional perspective Learn the core elements of the Python language Build more complex software with classes, methods, and objects Organize programs so they're easy to build and improve Capture and respond to user input Store and manipulate many types of real-world data Define custom data types to solve specific problems Create interactive games that are fun to play Build modern web and cloud-based applications Use pre-built libraries to quickly create powerful software Get code samples, including complete apps, at: https://aka.ms/BeginCodePython/downloads About This Book For absolute beginners who've never written a line of code For anyone who's been frustrated with other beginning programming books or courses For people who've started out with other languages and now want to learn Python Works with Windows PC, Apple Mac, Linux PC, or Raspberry Pi Includes mapping of MTA exam objectives that are covered in this book, as well as an appendix with further explanation of some of the topics on the exam

Python's simplicity lets you become productive quickly, but this often means you aren't using everything it has to offer. With this hands-on guide, you'll learn how to write effective, idiomatic Python code by leveraging its best-and possibly most neglected-features. Author Luciano Ramalho takes you through Python's core language features and libraries, and shows you how to make your code shorter, faster, and more readable at the same time. Many experienced programmers try to bend Python to fit patterns they learned from other languages, and never discover Python features outside of their experience. With this book, those Python programmers will thoroughly learn how to become proficient in Python 3. This book covers: Python data model: understand how special methods are the key to the consistent behavior of objects Data structures: take full advantage of built-in types, and understand the text vs bytes duality in the Unicode age Functions as objects: view Python functions as first-class objects, and understand how this affects popular design patterns Object-oriented idioms: build classes by learning about references, mutability, interfaces, operator overloading, and multiple inheritance Control flow: leverage context managers, generators, coroutines, and concurrency with the concurrent.futures and asyncio packages Metaprogramming: understand how properties, attribute descriptors, class decorators, and metaclasses work

If you need help writing programs in Python 3, or want to update older Python 2 code, this book is just the ticket. Packed with practical recipes written and tested with Python 3.3, this unique cookbook is for experienced Python programmers who want to focus on modern tools and idioms. Inside, you'll find complete recipes for more than a dozen topics, covering the core Python language as well as tasks common to a wide variety of application domains. Each recipe contains code samples you can use in your projects right away, along with a discussion about how and why the solution works. Topics include: Data Structures and Algorithms Strings and Text Numbers, Dates, and Times Iterators and Generators Files and I/O Data Encoding and Processing Functions Classes and Objects Metaprogramming Modules and Packages Network and Web Programming Concurrency Utility Scripting and System Administration Testing, Debugging, and Exceptions ¶ Extensions

Copyright code : 47f49d61ee931e4b6447bccd49657f5f