Perl To Python Migration
Synopsis
Perl to Python Migration provides a useful and practical resource for programmers that are currently intermediate or expert in using Perl and who want to migrate to using Python for different programming projects. The book achieves this by first giving the user an overview and refresher of the Perl techniques required before giving the information on using Python to achieve the same result. Examples of both Python and Perl will be available on-line on the author’s website.

Book Information
Series: Practical Solutions Series
Paperback: 400 pages
Publisher: Addison-Wesley Professional; 1st edition (November 2, 2001)
Language: English
ISBN-10: 0201734885
Product Dimensions: 9.2 x 7.4 x 0.7 inches
Shipping Weight: 1.3 pounds
Average Customer Review: 3.5 out of 5 stars
Best Sellers Rank: #1,258,591 in Books (See Top 100 in Books) #91 in Books > Computers & Technology > Programming > Languages & Tools > Perl #823 in Books > Computers & Technology > Programming > Languages & Tools > Python #896 in Books > Computers & Technology > Programming > Web Programming > JavaScript

Customer Reviews
I'm an avid Perl programmer who's wanted to do more with Python, but never seem to have the time to actually _do_ something in Python because I run out of time and end up doing it in Perl. This book has helped me get over that hurdle by providing a useful cross reference, so if you want to do X in Perl (with a perl code example that looks very typical), do Y in Python (with a plausible code fragment). I would have rated this book 5 stars, as it very clearly achieves its stated goal.
Unfortunately it is absolutely riddled with minor typo's. Perhaps that will be fixed in a future edition, but for now it makes life a bit more difficult since you have to pay very close attention to what is in the book vs. what you might already know and correct the book where it is wrong.

If you happen to be a Perl Hacker who wants to get into Python, this book is just what you’re looking for. It’s written from the perspective of a Perl programmer who has made the switch to Python. It
introduces Python while explaining the relevant differences to Perl as it goes. There are also lots of
code snippets showing Perl code along with its Python equivalents. This book does have some
problems however. It has more typos in it than any other programming book I’ve ever read. That
applies to both the text itself as well as some of the code samples. There are also some places in
which it explains things assuming knowledge of something else that isn’t described until further on
in. That said, I still found the book useful, and for me it was probably worth the purchase price. I
would just recommend that readers be very wary of the typos as you go along.

Yes, it’s not perfect. Yes, a few of the examples have typos. Yes, it’s out of date. However, as a
heavy Perl-head who needed to learn Python fast, this book, and a few web searches, was all I
needed. The book is page after page of "This is what you’re familiar with in Perl, this is how you do it
in Python". Within a week of getting the book I had written hundreds of lines of executing Python. It’s
a shame it’s out of print. If you know Perl, and need to learn Python, buy this book first, read it, and
then decide if you need anything else. (I bought the Python cookbook but have rarely referred to it).

This book is a reasonable cross-reference, but it can’t be trusted at all, for the simple fact that it has
so many typos, spelling mistakes, and code samples with errors in that it’s a dangerous book to give
to a python learner. Bad show.

Download to continue reading...

Python: Python Programming Course: Learn the Crash Course to Learning the Basics of Python
(Python Programming, Python Programming Course, Python Beginners Course) Perl to Python
Migration Beginning Python Programming: Learn Python Programming in 7 Days: Treading on
Python, Book 1 Python: Python Programming For Beginners - The Comprehensive Guide To
Python Programming: Computer Programming, Computer Language, Computer Science Learn
Python in One Day and Learn It Well: Python for Beginners with Hands-on Project. The only book
you need to start coding in Python immediately Maya Python for Games and Film: A Complete
Reference for Maya Python and the Maya Python API Python: Python Programming For Beginners -
The Comprehensive Guide To Python Programming: Computer Programming, Computer Language,
Computer Science (Machine Language) Deep Learning: Recurrent Neural Networks in Python:
LSTM, GRU, and more RNN machine learning architectures in Python and Theano (Machine
Learning in Python) Unsupervised Deep Learning in Python: Master Data Science and Machine
Learning with Modern Neural Networks written in Python and Theano (Machine Learning in Python)
Deep Learning in Python Prerequisites: Master Data Science and Machine Learning with Linear