Python On Symbian: Mobile App Development Made Easy
Python on Symbian is a great way to start creating mobile applications ("apps"). Python apps look like 'native' Symbian apps and can be distributed in the same way. They can access the same platform services but, without the need to dive deep into Symbian C++, are quick and easy to create. You can write fully functional apps after only a few hours of study. Python is a fun, fast and completely free alternative to native C++ development. If you don't yet know Python, this book gently introduces you to the language, coding conventions and basic programming elements. Later chapters of the book take you on a tour of Python on Symbian, and include: how to write applications that use Symbian APIs how to use telephony, messaging, graphics, multimedia, networking, location and platform services how to extend Python on Symbian debugging techniques how to create standalone apps. With illustrations, screenshots and working examples for Symbian devices, this book makes getting up and running easy. The authors show you how to put together Python apps as prototypes and as complete products to sell through a commercial app store. If you want to develop powerful mobile apps for Symbian phones, with the minimum effort and the shortest learning curve, this is the book for you!

**Synopsis**

Python on Symbian is a great way to start creating mobile applications ("apps"). Python apps look like 'native' Symbian apps and can be distributed in the same way. They can access the same platform services but, without the need to dive deep into Symbian C++, are quick and easy to create. You can write fully functional apps after only a few hours of study. Python is a fun, fast and completely free alternative to native C++ development. If you don't yet know Python, this book gently introduces you to the language, coding conventions and basic programming elements. Later chapters of the book take you on a tour of Python on Symbian, and include: how to write applications that use Symbian APIs how to use telephony, messaging, graphics, multimedia, networking, location and platform services how to extend Python on Symbian debugging techniques how to create standalone apps. With illustrations, screenshots and working examples for Symbian devices, this book makes getting up and running easy. The authors show you how to put together Python apps as prototypes and as complete products to sell through a commercial app store. If you want to develop powerful mobile apps for Symbian phones, with the minimum effort and the shortest learning curve, this is the book for you!

**Book Information**

Paperback: 618 pages
Publisher: CreateSpace Independent Publishing Platform (November 18, 2010)
Language: English
ISBN-10: 1453747990
Product Dimensions: 7.5 x 1.4 x 9.2 inches
Shipping Weight: 2.3 pounds (View shipping rates and policies)
Average Customer Review: 4.5 out of 5 stars | See all reviews (2 customer reviews)
Best Sellers Rank: #8,554,672 in Books (See Top 100 in Books) #31 in Books > Computers & Technology > Programming > APIs & Operating Environments > EPOC-Symbian #1666 in Books > Computers & Technology > Programming > Languages & Tools > Python #2818 in Books > Computers & Technology > Mobile Phones, Tablets & E-Readers > Programming & App Development

**Customer Reviews**

This is a great book if you want to find out more about writing apps for Symbian without having to work out how Symbian C++ works. Anyone who knows Python can get an app up and running in a
few hours, and this book explains how. It also covers advanced material and explains how to
distribute apps to sell - which is a hot topic in mobile development right now. Recommended reading
for anyone looking to make an app or two, for profit or for fun!

This is a great book if you want to find out more about writing apps for Symbian without having to
work out how Symbian C++ works. Anyone who knows Python can get an app up and running in a
few hours, and this book explains how. It also covers advanced material and explains how to
distribute apps to sell - which is a hot topic in mobile development right now. Recommended reading
for anyone looking to make an app or two, for profit or for fun!

Download to continue reading...

Python on Symbian: Mobile app development made easy Python: Python Programming Course:
Learn the Crash Course to Learning the Basics of Python (Python Programming, Python
Programming Course, Python Beginners Course) Mobile Web Development: Building mobile
websites, SMS and MMS messaging, mobile payments, and automated voice call systems with
XHTML MP, WCSS, and mobile AJAX Multimedia on Symbian OS: Inside the Convergence Device
(Symbian Press) App Development: App Design and Development for Beginners Go Mobile:
Location-Based Marketing, Apps, Mobile Optimized Ad Campaigns, 2D Codes and Other Mobile
Strategies to Grow Your Business Developing Series 60 Applications: A Guide for Symbian OS C++
Developers (Nokia Mobile Developer Series) Professional Symbian Programming: Mobile Solutions
on the EPOC Platform Learning Mobile App Development: A Hands-on Guide to Building Apps with
iOS and Android 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
Regression and Logistic Regression in Python (Machine Learning in Python) Convolutional Neural