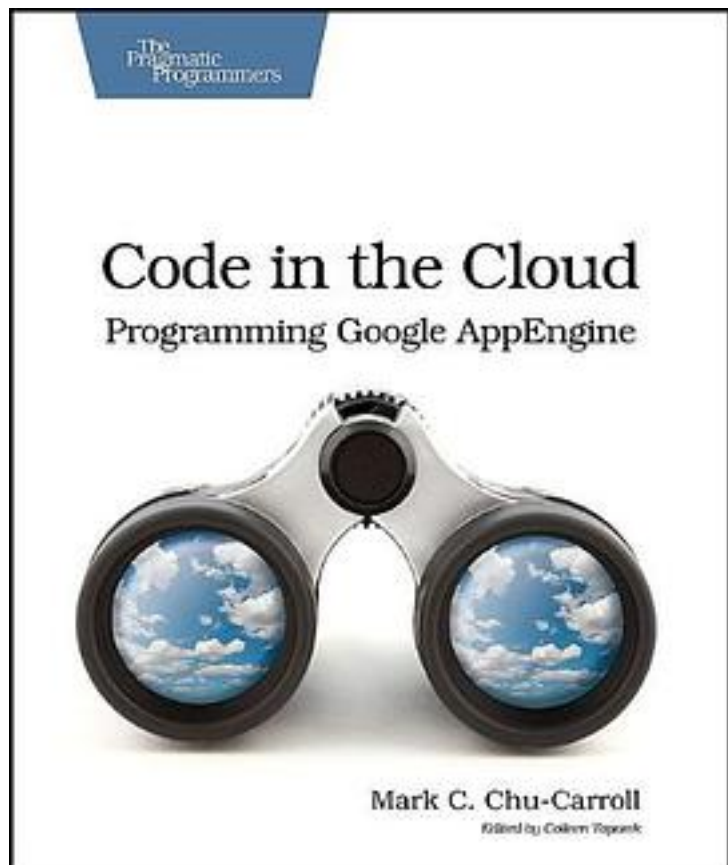


# Code in the Cloud



[Code in the Cloud\\_ 下载链接1](#)

著者:Mark C. Chu-Carroll

出版者:Pragmatic Bookshelf

出版时间:2011-4-29

装帧:Paperback

isbn:9781934356630

One of the most exciting recent changes in the computing world is cloud computing. Cloud computing is a dramatic shift in how applications are developed and used---and even in what applications are. With cloud computing, developers are no longer building applications that run on a user's desktop computer. Instead, they're building services on the network that can be used by thousands of users at the same time.

Cloud services are an exciting opportunity for developers: the cloud is a platform for creating services, a new kind of application that can reach more users, and provide those users with more capabilities than a desktop application ever could. Building applications as cloud services also makes them scalable: cloud applications can easily and smoothly adapt from running on a single computer for a single user to running on thousands of computers for millions of users.

Code in the Cloud will teach you what a cloud service is, and how it differs from traditional applications. It will show you how to build a cloud service, taking advantage of the services that AppEngine makes available to you, using iterative development of a simple application to guide you through the different aspects of AppEngine development, using either Python or Java.

Through the process of working on a simple application, you'll learn about how to build an application as a service; how to manage persistent data using AppEngine; how to build dynamic, interactive user interfaces that run in a user's web-browser; how to manage security in a web application; and how to interact with other services running in the AppEngine cloud.

作者介绍:

Mark Chu-Carroll

谷歌软件工程师，从事软件开发将近20年。业余时，他还负责开发和管理Scientopia.org，并在该网站上发表数学博客Good Math/Bad Math，其博客地址<http://scientopia.org/blogs/goodmath>。

目录:

[Code in the Cloud 下载链接1](#)

标签

GAE

Python

Programming

软件开发

programming

Pragmatic

Java

CS

评论

---

[Code in the Cloud 下载链接1](#)

书评

---

[Code in the Cloud 下载链接1](#)