

# Book review schedule, by date

## **September 29**

Andrew Nichols, Data Mining Concepts/Techniques

## **October 6**

Suffyan Asad, Hadoop: the Definitive Guide

## **October 20**

Jessica Smith, Agile Data Warehouse Design

Kenneth O'Brien, Fast Data Processing with Spark

Sonya Tahir, Decision Support in the Data Warehouse

## **October 27**

Jorge Del Pino Figueroa, Python the hard way

Jiayue Shi, How Linux Works

James Morris, The Unix Philosophy

Alex Giczy, Databases for Mere Mortals

## **November 3**

John Yoo, NoSQL Distilled

Paola Quijano Maya, Writing Science in Plain English

Lucas Lavolet, Seven Databases in Seven Weeks

Ramsin Toma, Analyzing Baseball Data with R

## **November 10**

Nisha Iyer, Advanced Analytics with Spark

Yiran Din, Database in Depth

Yahui Zhou, Data Warehouse Toolkit

Nayden Hitchev, Bugs in Writing

Prashant Shuklabaidya, On Writing Well

## **November 17**

Rachel Jordan, Big Data: Principles

Hari Srinivasan, Learning Spark

Siqi Gao, Linux Commandline: Complete Introduction

Steffanie Ohms, MySQL for Python

Craig Gagel, Building the Data Warehouse

## **November 24**

Mokeli Pelamoko, Advanced Analytics with Spark

Winnie Liu, Modern Database Management

Pooja Sanghavi, Data Warehousing: Wal-mart model