

Extracted from:

## iOS Recipes

Tips and Tricks for Awesome iPhone and iPad Apps

This PDF file contains pages extracted from *iOS Recipes*, published by the Pragmatic Bookshelf. For more information or to purchase a paperback or PDF copy, please visit <http://www.pragprog.com>.

Note: This extract contains some colored text (particularly in code listing). This is available only in online versions of the books. The printed versions are black and white. Pagination might vary between the online and printer versions; the content is otherwise identical.

Copyright © 2010 The Pragmatic Programmers, LLC.

All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior consent of the publisher.

The Pragmatic Bookshelf

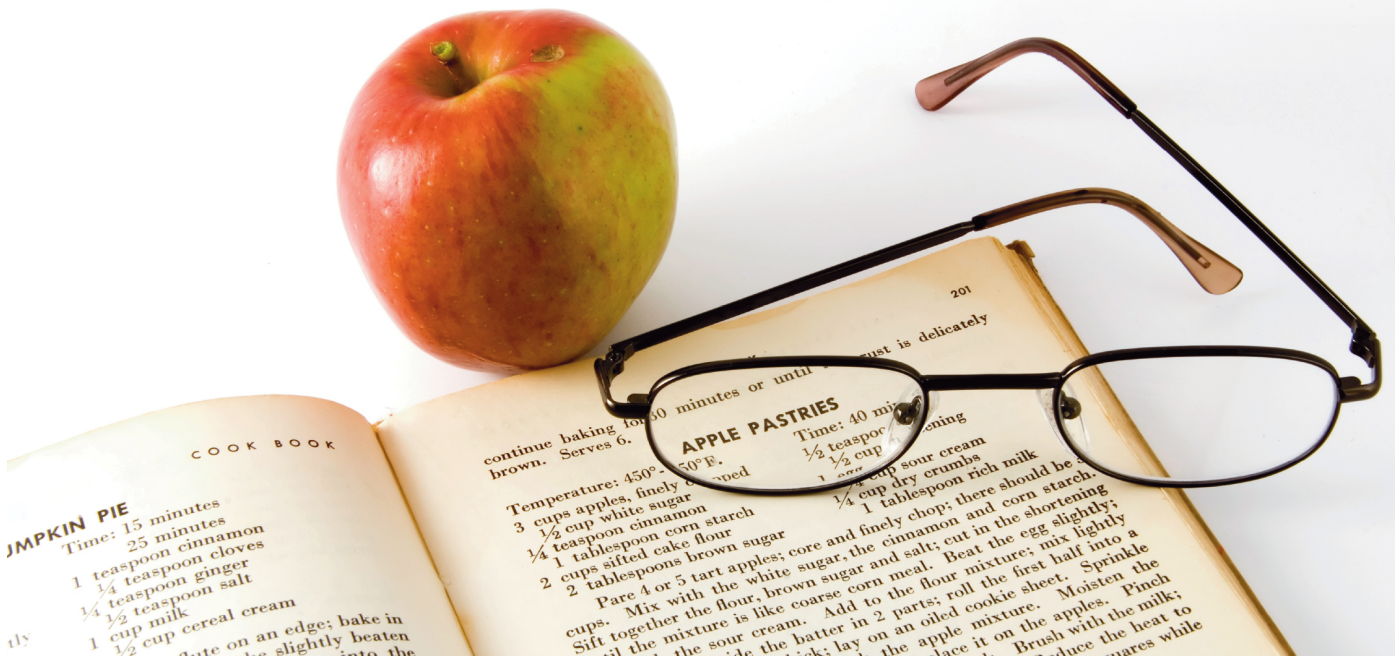
Dallas, Texas • Raleigh, North Carolina

# iOS Recipes

Tips and Tricks for Awesome iPhone and iPad Apps

Matt Drance  
Paul Warren

*Edited by Jill Steinberg*



# iOS Recipes

Tips and Tricks for Awesome iPhone and iPad Apps

Matt Drance

Paul Warren

The Pragmatic Bookshelf

Dallas, Texas • Raleigh, North Carolina



Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and The Pragmatic Programmers, LLC was aware of a trademark claim, the designations have been printed in initial capital letters or in all capitals. The Pragmatic Starter Kit, The Pragmatic Programmer, Pragmatic Programming, Pragmatic Bookshelf, PragProg and the linking *g* device are trademarks of The Pragmatic Programmers, LLC.

Every precaution was taken in the preparation of this book. However, the publisher assumes no responsibility for errors or omissions, or for damages that may result from the use of information (including program listings) contained herein.

Our Pragmatic courses, workshops, and other products can help you and your team create better software and have more fun. For more information, as well as the latest Pragmatic titles, please visit us at <http://pragprog.com>.

The team that produced this book includes:

Jill Steinberg (editor)  
Potomac Indexing, LLC (indexer)  
Kim Wimpsett (copyeditor)  
David J Kelly (typesetter)  
Janet Furlow (producer)  
Juliet Benda (rights)  
Ellie Callahan (support)

Copyright © 2011 Pragmatic Programmers, LLC.  
All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior consent of the publisher.

Printed in the United States of America.  
ISBN-13: 978-1-934356-74-6  
Printed on acid-free paper.  
Book version: P1.0—July 2011

# Contents

---

<b>Foreword</b>	<b>vii</b>
<b>Introduction</b>	<b>ix</b>
<b>Acknowledgments</b>	<b>xiii</b>
<b>1. UI Recipes</b>	<b>1</b>
Recipe 1. Add a Basic Splash Screen Transition	2
Recipe 2. Stylize Your Splash Screen Transition	10
Recipe 3. Animate a Custom Notification View	16
Recipe 4. Create Reusable Toggle Buttons	21
Recipe 5. Form Rounded Views with Textured Colors	26
Recipe 6. Put Together a Reusable Web View	29
Recipe 7. Customize Sliders and Progress Views	33
Recipe 8. Shape a Custom Gesture Recognizer	36
Recipe 9. Create Self-contained Alert Views	40
Recipe 10. Make a Label for Attributed Strings	46
Recipe 11. Scroll an Infinite Wall of Album Art	51
Recipe 12. Play Tracks from a Wall of Album Art	56
Recipe 13. Have Fun with Autoscrolling Text Views	62
Recipe 14. Create a Custom Number Control	66
<b>2. Table and Scroll View Recipes</b>	<b>73</b>
Recipe 15. Simplify Table Cell Production	74
Recipe 16. Use Smart Table Cells in a Nib	78
Recipe 17. Locate Table Cell Subviews	83
Recipe 18. Organize Complex Table Views	86
Recipe 19. Produce Two-Tone Table Views	92
Recipe 20. Add Border Shadows for Table Views	97
Recipe 21. Place Static Content in a Zoomable Scroll View	104
Recipe 22. Build a Carousel Paging Scroll View	109

<b>3. Graphics Recipes</b>	<b>113</b>
Recipe 23. Draw Gradient-Filled Bezier Paths	115
Recipe 24. Create Dynamic Images with Multiple Animations	121
Recipe 25. Make Composited and Transformed Views	124
Recipe 26. Animate a Gradient Layer	127
Recipe 27. Reshape Shadows	131
Recipe 28. Display Animated Views	134
Recipe 29. Construct a Simple Emitter	138
Recipe 30. Curl the Page to a New View	143
<b>4. Networking Recipes</b>	<b>149</b>
Recipe 31. Tame the Network Activity Indicator	150
Recipe 32. Simplify Web Service Connections	153
Recipe 33. Format a Simple HTTP POST	157
Recipe 34. Upload Files Over HTTP	162
<b>5. Runtime Recipes</b>	<b>171</b>
Recipe 35. Leverage Modern Objective-C Class Design	172
Recipe 36. Produce Intelligent Debug Output	176
Recipe 37. Design Smarter User Defaults Access	181
Recipe 38. Scan and Traverse View Hierarchies	185
Recipe 39. Initialize a Basic Data Model	192
Recipe 40. Store Data in a Category	197