



Community Experience Distilled

Building UIs with Wijmo

Build user interfaces quickly using widgets

Yuguang Zhang

[PACKT]
PUBLISHING

Building UIs with Wijmo

Build user interfaces quickly using widgets

Yuguang Zhang



Building UIs with Wijmo

Copyright © 2013 Packt Publishing

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the author, nor Packt Publishing, and its dealers and distributors will be held liable for any damages caused or alleged to be caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

First published: September 2013

Production Reference: 1120913

Published by Packt Publishing Ltd.
Livery Place
35 Livery Street
Birmingham B3 2PB, UK.

ISBN 978-1-84969-606-7

www.packtpub.com

Cover Image by Suresh Mogre (suresh.mogre.99@gmail.com)

Credits

Author

Yuguang Zhang

Project Coordinator

Joel Goveya

Reviewers

Stephen J. Naughton

Ryan Pinto

Michaël Vanderheeren

Proofreader

Lauren Harkins

Indexer

Priya Subramani

Acquisition Editor

Kartikey Pandey

Graphics

Abhinash Sahu

Commissioning Editor

Subho Gupta

Production Coordinator

Manu Joseph

Technical Editor

Anita Nayak

Cover Work

Manu Joseph

About the Author

Yuguang Zhang has worked as a web developer in a number of small companies. Notable companies where he has worked at include SocialLabra, a social media company, and SmartPager, a startup in mobile paging. He has expertise in developing interactive client-side applications with Knockout. As a personal project, he built the first IDE that runs Python in the browser using Knockout and jQuery UI, that is `pythonfiddle.com`. In addition, he designed and programmed `fiddlesalad.com`, a multi-language playground for rapid frontend development built with CoffeeScript and Django.

About the Reviewers

Stephen J. Naughton has been programming since the early days of the BBC Micro on which he authored the "Plotter ROM", allowing users to print screen to a plotter when Inkjet and other color printers were just appearing. He has worked in the industry as a systems engineer for about 20 years and as a full-time developer in 2003. He has now been a Microsoft MVP for five years in the area of ASP.Net and especially in Dynamic Data. Stephen is freelance web developer specializing in LOB ASP.Net Dynamic Data and LightSwitch application development.

Ryan Pinto is a technology entrepreneur who becomes familiar with emerging technologies in a heartbeat and has a passion for clear and accurate documentation.

He has an intuitive awareness and understanding of Information and System Architecture, being able to effortlessly identify and manipulate the data structure of a product and tailor frontend user experience to its stakeholders. He is ever ready to put in extra efforts and has a passion for getting the job done right, on schedule, and on budget.

A graduate from the University of Waterloo's School of Computer Science and Department of English Language, Ryan strongly believes in quality code with concise documentation. He has architected software solutions and written technical reports for large post-secondary institutions and telecommunication organizations. Projects range from artificially intelligent, OO PHP/SQL Bayesian web applications, to interactive Flash ActionScript market research tools.

Ryan is currently a co-founder and technical lead at Socialabra Inc., a fast growing company that builds, manages, and integrates niche social networks (NSNs). He is active in both pre and post-sales roles, from client consultancy and business problem definition to solution implementation and support. Whether Java or JavaScript, Native Mobile or Responsive Design, he uses the latest in development ideology and technology to build a customizable platform powering varied NSNs for a number of education, hospitality, sports, and health organizations.

Ryan's knowledge with respect to development is diverse, and it's clear that his passion for the field extends beyond the workplace.

Michaël Vanderheeren is both a strategic and technical consultant to international industry leaders where he assists in new product development and defining growth strategies. He has over five years experience with usability and interface design and software development in general. He holds both a Masters degree in Computer Sciences and an MBA in General Management and keeps a keen eye on technological developments and their application in innovation projects. He previously was involved in the Absolution theme development for both jQuery and Wijmo and optimizing JavaScript for embedded devices in the healthcare industry.

I would like to thank my partner, friends, and family for supporting me in developing my career and giving me the opportunity to stretch the boundaries of both technology and innovation. A special thanks to my partner for the countless discussions and feedback moment on both success stories and difficult periods.

www.PacktPub.com

Support files, eBooks, discount offers and more

You might want to visit www.PacktPub.com for support files and downloads related to your book.

Did you know that Packt offers eBook versions of every book published, with PDF and ePub files available? You can upgrade to the eBook version at www.PacktPub.com and as a print book customer, you are entitled to a discount on the eBook copy. Get in touch with us at service@packtpub.com for more details.

At www.PacktPub.com, you can also read a collection of free technical articles, sign up for a range of free newsletters and receive exclusive discounts and offers on Packt books and eBooks.



<http://PacktLib.PacktPub.com>

Do you need instant solutions to your IT questions? PacktLib is Packt's online digital book library. Here, you can access, read and search across Packt's entire library of books.

Why Subscribe?

- Fully searchable across every book published by Packt
- Copy and paste, print and bookmark content
- On demand and accessible via web browser

Free Access for Packt account holders

If you have an account with Packt at www.PacktPub.com, you can use this to access PacktLib today and view nine entirely free books. Simply use your login credentials for immediate access.

Table of Contents

Preface	1
Chapter 1: Getting Started with Wijmo	5
Setting up Wijmo	5
Installing Wijmo the quick way via a CDN	6
Installing Wijmo for development	9
Customizing jQuery UI for download	9
Downloading Wijmo	10
Installing jQuery UI for development	11
Installing Wijmo for development	11
Adding Wijmo to an HTML document	12
Wijmo licensing	13
Required background	14
Summary	14
Chapter 2: The Dialog Widget	15
Wijmo additions to the dialog widget at a glance	15
Adding custom buttons	18
Configuring the dialog widget's appearance	21
Loading external content	23
Summary	24
Chapter 3: Form Components	25
Checkbox	25
Radio buttons	26
Dropdown	28
ComboBox	30
InputDate	31
InputMask	34
Summary	37

Chapter 4: Working with Images	39
Using the carousel widget	39
Creating the carousel widget	39
Configuring the carousel widget	41
Using the display options to show multiple images	42
Specifying the navigation options	44
Adding the timer and autoplay	46
Using the gallery widget	46
Creating the gallery widget	47
Playing videos in the gallery widget	49
Using the lightbox widget	50
Creating the lightbox widget	51
Changing the lightbox widget's appearance	52
Summary	53
Chapter 5: Advanced Widgets	55
Using the tooltip widget	55
Positioning the tooltip widget	56
Loading AJAX content in the tooltip widget	57
Styling the tooltip widget	58
Using the upload widget with the ProgressBar element	60
Applying Wijmo themes to HTML5 videos	62
Using the editor widget	63
Using the editor widget with BBCode for forums	63
Summary	64
Chapter 6: Dashboard with WijmoGrid	65
Introduction to MVVM	65
Introduction to Knockout	67
Building a rating system with Knockout	68
Building the dashboard	70
Sending a message with Knockout and Socket.IO	71
Displaying messages on the Dashboard	75
Summary	77
Chapter 7: Wijmo Mobile	79
Getting started with Wijmo mobile	79
Setting up Wijmo mobile	79
Obtaining jQuery mobile	79
Installing jQuery mobile	80
Using a mobile browser emulator	81
Creating an expander widget	82
Passing options to the expander widget	82

Creating a ListView widget	83
Creating an AppView widget	84
Adding the AppView pages	86
Reusing non-mobile pages	87
Summary	90
Chapter 8: Extending Wijmo	91
Extending Wijmo Open	91
Modifying the Dialog widget	91
Modifying a Wijmo theme with ThemeRoller	94
Summary	95
Index	97
