

# **Vue on Rails**

**End-to-End Guide to Building  
Web Apps Using Vue.js  
and Rails**

**Bryan Lim**

**Richard LaFranchi**

**Apress®**

## ***Vue on Rails***

Bryan Lim  
Singapore, Singapore

Richard LaFranchi  
Boulder, CO, USA

ISBN-13 (pbk): 978-1-4842-5115-7  
<https://doi.org/10.1007/978-1-4842-5116-4>

ISBN-13 (electronic): 978-1-4842-5116-4

Copyright © 2019 by Bryan Lim and Richard LaFranchi

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr  
Acquisitions Editor: Louise Corrigan  
Development Editor: Chris Nelson  
Coordinating Editor: Nancy Chen

Cover designed by eStudioCalamar

Cover image designed by Freepik ([www.freepik.com](http://www.freepik.com))

Distributed to the book trade worldwide by Springer Science+Business Media New York, 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail [orders-ny@springer-sbm.com](mailto:orders-ny@springer-sbm.com), or visit [www.springeronline.com](http://www.springeronline.com). Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail [rights@apress.com](mailto:rights@apress.com), or visit <http://www.apress.com/rights-permissions>.

Apress titles may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Print and eBook Bulk Sales web page at <http://www.apress.com/bulk-sales>.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub via the book's product page, located at [www.apress.com/9781484251157](http://www.apress.com/9781484251157). For more detailed information, please visit <http://www.apress.com/source-code>.

Printed on acid-free paper

*To Chloé, future engineer.*

*—Richard*

# Table of Contents

- About the Authors.....xi**
- About the Technical Reviewer .....xiii**
- Acknowledgments ..... xv**
  
- Part I: Start Your Engines – The Technology ..... 1**
  
- Chapter 1: Introduction.....3**
- Getting Started .....3
- Hello Vue.....4
- Hello Vue on Rails .....5
- Our Motivation from the Beginning .....6
- Who Should Read This Book?.....7
- Objectives of This Book .....7
- When the Price Is Right .....8
- Resources: Framework Versions, Downloads, Tutorials, and More .....9
- Tool Versions and Source Code .....9
- Cheatsheets.....10
- Useful Resources for Vue on Rails Projects .....10
- Tools for Visual Studio .....11
- Tools for VS Code.....12
- Tools for Atom Editor and Sublime Text .....13
- Who to Follow?.....13

## TABLE OF CONTENTS

Getting Your Priorities Right: Vue First vs. Rails First.....	14
Healthy Tradeoff – The Right Price .....	16
Failing the Single-Page Application Litmus Test.....	17
KPI – Keeping Programmer Insanely Happy .....	17
Wrap-up and the Next Step.....	18
<b>Chapter 2: Nuts and Bolts of Vue on Rails .....</b>	<b>19</b>
Attributes of a Modern Web App .....	19
What Are the Attributes of a Modern Web App?.....	20
Inherent Nature of Vue.js .....	20
The Goodness Test.....	21
Asset Management .....	22
Tools .....	22
Should You Remove Your Old Pipe? .....	23
Getting Started with Webpacker.....	24
Scaffolding Vue on Rails Projects .....	25
Rails First Approach: Putting Ruby on Rails before Vue .....	27
The Yes/No Answering Robot – Version 1 .....	27
Evaluating the Rails-Only Approach .....	29
Vue First Approach: Putting Vue before Ruby on Rails .....	30
The Yes/No Answering Robot – Version 2.....	30
Evaluating the Vue-First Approach .....	33
A Good Balance: Vue as a First-Class Citizen of Rails.....	34
The Yes/No Answering Robot – Version 3.....	35
Creating Version 3 .....	36
Evaluating the Vue as a First-Class Citizen of Rails Approach.....	37
Reusability: A Powerful Proposition of the Vue Component.....	38
Reactivity: Data-Binding and Virtual DOM of Vue.....	39
Wrap-up and the Next Step.....	39

<b>Chapter 3: Model, Vue, and Controller .....</b>	<b>41</b>
The Vue Instance and Other Vue Properties .....	41
The Vue Lifecycle.....	42
el – The Main Selector of a Vue Instance .....	44
Props vs. Data.....	45
Data.....	46
Directives .....	47
@click – The Method Invoker.....	48
Computed Properties, Watchers, and Methods .....	48
Class and Style Binding .....	50
Plugins .....	51
Mixins.....	52
Building Vue Components .....	53
Generating Vue Components for Your Vue on Rails Project .....	53
Using x-template to Load Your Vue Component.....	54
Communication Between Vue Components in a Rails Project.....	56
Registering Components .....	60
Passing Data from Vue to Server .....	60
With HTTP Client.....	62
Routing with Vue Router within a Rails Project.....	64
Creating the Router File.....	65
Initializing vue-router .....	66
Using <router-link> .....	67
Routing Parameters.....	68
Redirect or Alert.....	69
Points to Ponder .....	71

## TABLE OF CONTENTS

Managing State of a Rails View Using Vuex .....	71
Introduction .....	72
The Trouble with Vuex and Other State Management Tools.....	72
Why Should We Manage States?.....	72
Getting Started with Vuex .....	73
Vuex Rails Plugin .....	74
Passing Data from Server to Vue .....	76
Using Action Cable as a push technology.....	77
A Simple Polling .....	78
Wrap-up and the Next Step.....	79
<b>Part II: Hands on the Wheels – Tutorials.....</b>	<b>81</b>
<b>Chapter 4: Real-World Applications Through Short Tutorials .....</b>	<b>83</b>
Specific-Page Vue Inside Rails Products.....	84
Specific-Page Vue.....	86
Specific-Page Vue with Turbolinks .....	89
Nested Form with form-for Component.....	90
Application Template of Vue on Rails Products .....	94
The Template .....	94
Options of Vue on Rails Application Template.....	95
Vue UI Compatibility in Rails Products .....	97
Manual Enabling of Vue UI in Rails Products.....	99
Server-Side Rendering of Vue Components in Rails Products .....	100
Scaffolding SSR Components in Rails Products .....	101
Manual Configuration of SSR Vue Components in Rails Products .....	103
Internationalization.....	105
Using Vue on Rails 118n .....	107

Simple State Management of Vue Components Inside Rails Products .....	110
Simple State Example .....	111
Scaffolding Simple State Management in Vue on Rails.....	112
Wrap-up and the Next Step.....	113
<b>Chapter 5: Making a Real-Time Two-Player Game with Action Cable.....</b>	<b>115</b>
Domain.....	117
The GameChannel.....	118
The Controllers.....	119
Listing Games .....	121
Creating a Game .....	122
Game Time .....	123
Joining a Game .....	125
Drawing the Tic Tac Toe Board .....	125
Placing a Piece.....	130
Accessing Action Cable from Vue.....	131
Wrap-up and the Next Step.....	132
<b>Chapter 6: Building an Image-Cropping Tool with Vue and Active Storage .....</b>	<b>135</b>
The Avatar .....	136
The User Profile.....	137
Vue Cropper Component .....	139
Loading the Image .....	144
Panning the Image.....	146
Scaling the Image .....	147
ImageMagick Processing.....	149
Wrap-up and the Next Step.....	151

TABLE OF CONTENTS

**Part III: Turbo Charge – Production Ready ..... 153**

**Chapter 7: Testing, Deployment, and Troubleshooting.....155**

    Testing Approaches..... 155

        TDD – To Drive or Not to Drive? ..... 156

        What about RSpec and BDD? ..... 157

        General Testing Guidelines ..... 157

        System Tests ..... 158

        Vue Test Utilities and Jest..... 160

    Heroku – The Ninja Deployment..... 165

        Heroku vs. Virtual Private Server..... 166

        Continuous Integration and Deployment ..... 167

    Troubleshooting Common Issues of Vue on Rails..... 173

    Wrap-up and the Final Step ..... 182

**Chapter 8: Conclusion – Finishing the Race ..... 183**

    Vue is Not Without Guilt..... 184

    Ruby on Rails Isn't the Top in Class Either ..... 185

    Where Do You Go from Here? ..... 185

**Appendix A: The MIT License (MIT) for vuejs.org Content  
Used in This Book ..... 187**

**Index..... 189**

# About the Authors

**Bryan Lim** is a web developer and contributor to open source projects like Webpacker and Vue on Rails project. He has a bachelor's degree in computing and a master's degree in business analytics from National University of Singapore. He also runs a Singapore-based software consultancy firm called Tada. You may find his Vue components, Rubygems and other open-source work on his personal website ([ytbryan.com](http://ytbryan.com)) and his Github (@ytbryan).

**Richard LaFranchi** is a Senior Software Engineer at Charter Communications and works on internal testing tools for the organization. He has a bachelor's degree in civil engineering from the University of Colorado, Boulder, and is currently pursuing a master's in computer science at Colorado State University. He first developed a passion for web development in 2011, and he publishes many Vue/Rails open source tutorials and projects on his GitHub (@rlafranchi).

# About the Technical Reviewer

**Matt** is a Senior Software Engineer from Germany, interested in thoughtful software concepts with a sense of joy and elegance and a beautiful design under the hood. In the last decade of his professional career, he saw many questionable solutions inside enterprises. Vue.js and Rails are different frameworks with the special power of supportive and helpful communities behind. You can follow him on his Github or Twitter (@m5o).

# Acknowledgments

The authors would like to recognize all developers and engineers who have committed their time to supporting open source software. The list is vast, but the most notable in the Vue and Rails communities are listed here:

- Evan You - Vue creator
- Yukihiro Matsumoto - Ruby creator
- David Heinemeier Hansson (DHH) - Ruby on Rails creator
- Aaron Patterson - Ruby on Rails core team
- Sarah Drasner - Vue core team
- Chris Fritz - Vue core team