

BUILD APPLICATIONS FOR THE  
WORLDS' LARGEST APP MARKET

Sass bridges the gap between what CSS can offer and what we as web developers need in our daily routine. Using Sass, you can write your stylesheets in a more concise, dynamic, and readable way, and cut down many of the tedious repetitive tasks that come with writing vanilla CSS. Sass simplifies your stylesheets, adding some useful features missing from CSS. Most importantly, Sass makes it easier to create web applications, takes out some monotony and overhead out of writing CSS, and will save you time.

This book provides a comprehensive introduction to Sass for the beginner. In just one weekend, you'll learn:

- What preprocessors are and how they can be useful
- Installation and getting started with Sass
- Discover Sass features that make writing CSS a breeze: variables, mixins, and functions
- Add logic to your stylesheets with loops and conditions
- Best practice project architecture
- The Sass ecosystem
- And more!

SITEPOINT BOOKS

- ✓ Advocate **best practice** techniques
- ✓ Lead you through **practical** examples
- ✓ Provide **working code** for your website
- ✓ Make learning **easy** and **fun**

WEB DEVELOPMENT  
PRINT ISBN: 978-0-9941826-7-8  
EBOOK ISBN: 978-0-9943470-1-5

USD \$29.95      CAD \$34.95

Visit us on the Web at [sitepoint.com](http://sitepoint.com) or for sales and support email [books@sitepoint.com](mailto:books@sitepoint.com)

YOUR AUTHORS



BRETT ROMERO

Hugo is a French front-end developer and writer working at Edenspiekermann in Berlin, Germany. Since discovering Sass in 2012, Hugo has devoted a lot of his time to assisting the language's community, authoring Sass Guidelines, SassDoc and hundreds of articles on front-end technologies. In his spare time, Hugo likes to work on open-source software, hang out with his cats, eat French cheese and play pool. Not necessarily in this order.

sitepoint

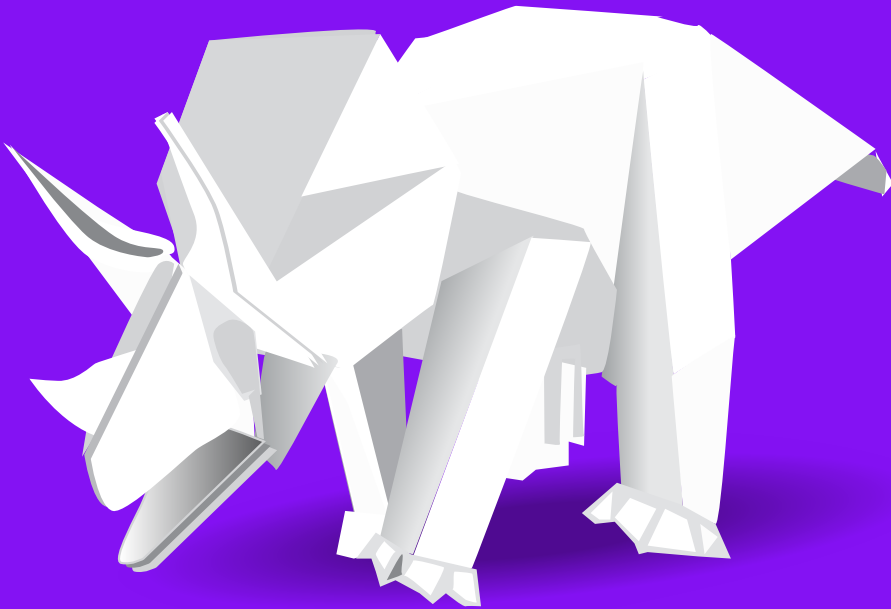
SWIFT

JUMP START SWIFT

ROMERO

sitepoint

PHP  
NOVICE TO NINJA



GET UP TO SPEED WITH PHP IN A WEEKEND



7.00 x 9.1875  
233 mm x 178 mm

.383  
9.728mm

7.00 x 9.1875  
233 mm x 178 mm

Content Type: Standard B&W  
Paper Type: White  
Page Count: 180  
File Type: InDesign  
Request ID: CSS1567084