# Recommendation

In our lives, we pay very little attention to things that work. Everything we interact with hides a fractal of complexity—hundreds of smaller components, all of which serve a vital role, each disappearing into its destined form and function. Every day, millions of people take to the streets with phones in their hands, and every day hardware, firmware, and software blend into one contiguous mass of games, photographs, phone calls, and text messages.

It holds, then, that each component retains leverage over the others. Hardware owns firmware, firmware loads and reins in software, and software in turn directs hardware. If you could take control of one of them, could you influence a device to enact your own desires?

iOS App Reverse Engineering provides a unique view inside the software running on iOS™, the operating system that powers the Apple iPhone® and iPad®. Within, you will learn what makes up application code and how each component fits into the software ecosystem at large. You will explore the hidden second life your phone leads, wherein it is a full-fledged computer and software development platform and there is no practical limit to its functionality.

So, young developer, break free of restricted software and find out exactly what makes your phone tick!

Dustin L. Howett

iPhone Tweak Developer