Functional-Light JavaScript is a balanced, pragmatic exploration of Functional Programming in JavaScript.

Functional Programming (FP) is an incredibly powerful paradigm for structuring code that yields more robust, verifiable, and readable programs. If you've ever tried to learn FP but struggled with terms like "monad", mathematical concepts like category theory, or symbols like  $\lambda$ , you're not alone.

Functional-Light programming distills the most vital aspects of FP—function purity, value immutability, composition, and more!—down to approachable JavaScript patterns. Rather than the all-or-nothing dogmatism often encountered in FP, this book teaches you how to improve your programs line by line.

By focusing on the principles instead of terminology I now feel much more confident in my understanding of the foundation of functional programming. **HANNES LUND, Software Developer** 

I can say for sure that the FLJS book is mindblowing! ISLAM ATTRASH, JS Engineer



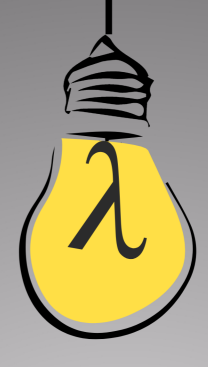
**KYLE SIMPSON** is an evangelist of the Open Web, passionate about all things JavaScript. He's an author, trainer, speaker, and OSS contributor.



Functional-Light JavaScript



Kyle Simpson



## Functional-Light JavaScript

Balanced, Pragmatic FP in JavaScript