

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 λ , 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 mind-blowing! **Islam Attrash, JS Engineer**

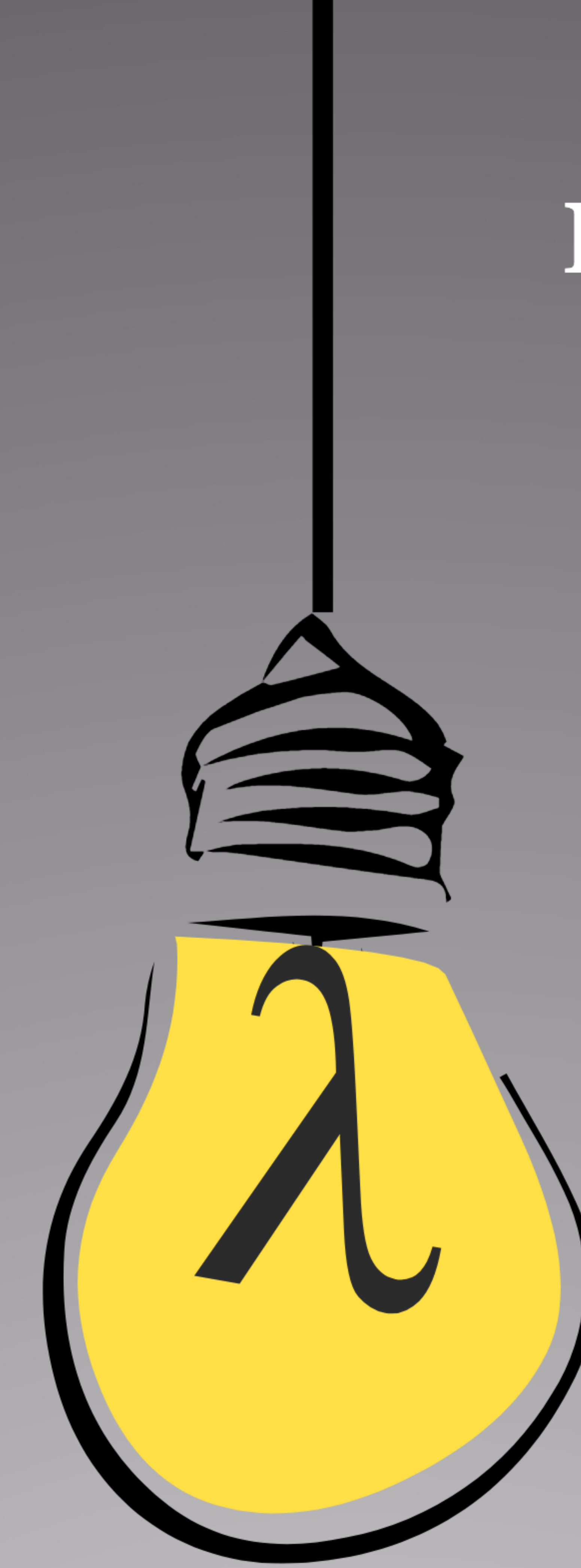
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Kyle Simpson is an evangelist of the Open Web, passionate about all things JavaScript. He's an author, trainer, speaker, and OSS contributor.

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