20th Anniversary Edition

Pragmatic Pragmatic Pragmatic Programmer

your journey to mastery

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The Pragmatic Programmer

YOUR JOURNEY TO MASTERY BY DAVE THOMAS, ANDY HUNT

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For Juliet and Ellie, Zachary and Elizabeth, Henry and Stuart

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Praise for the second edition of The Pragmatic Programmer

Some say that with *The Pragmatic Programmer*, Andy and Dave captured lightning in a bottle; that it's unlikely anyone will soon write a book that can move an entire industry as it did. Sometimes, though, lightning does strike twice, and this book is proof. The updated content ensures that it will stay at the top of "best books in software development" lists for another 20 years, right where it belongs.

- VM (Vicky) Brasseur

Director of Open Source Strategy, Juniper Networks

If you want your software to be easy to modernize and maintain, keep a copy of *The Pragmatic Programmer* close. It's filled with practical advice, both technical and professional, that will serve you and your projects well for years to come.

— Andrea Goulet

CEO, Corgibytes; Founder, LegacyCode.Rocks

The Pragmatic Programmer is the one book I can point to that completely dislodged the existing trajectory of my career in software and pointed me in the direction of success. Reading it opened my mind to the possibilities of being a craftsman, not just a cog in a big machine. One of the most significant books in my life.

Obie Fernandez

Author, The Rails Way

First-time readers can look forward to an enthralling induction into the modern world of software practice, a world that the first edition played a major role in shaping. Readers of the first edition will rediscover here the insights and practical wisdom that made the book so significant in the first place, expertly curated and updated, along with much that's new.

— David A. Black

Author, The Well-Grounded Rubyist

I have an old paper copy of the original *Pragmatic Programmer* on my bookshelf. It has been read and re-read and a long time ago it changed everything about how I approached my job as a programmer. In the new edition everything and nothing has changed: I now read it on my iPad and the code examples use modern programming

languages—but the underlying concepts, ideas, and attitudes are timeless and universally applicable. Twenty years later, the book is as relevant as ever. It makes me happy to know that current and future developers will have the same opportunity to learn from Andy and Dave's profound insights as I did back in the day.

— Sandy Mamoli

Agile coach, author of How Self-Selection Lets People Excel

Twenty years ago, the first edition of *The Pragmatic Programmer* completely changed the trajectory of my career. This new edition could do the same for yours.

Mike Cohn

Author of Succeeding with Agile, Agile Estimating and Planning, and User Stories Applied

Foreword

I remember when Dave and Andy first tweeted about the new edition of this book. It was big news. I watched as the coding community responded with excitement. My feed buzzed with anticipation. After twenty years, *The Pragmatic Programmer* is just as relevant today as it was back then.

It says a lot that a book with such history had such a reaction. I had the privilege of reading an unreleased copy to write this foreword, and I understood why it created such a stir. While it's a technical book, calling it that does it a disservice. Technical books often intimidate. They're stuffed with big words, obscure terms, convoluted examples that, unintentionally, make you feel stupid. The more experienced the author, the easier it is to forget what it's like to learn new concepts, to be a beginner.

Despite their decades of programming experience, Dave and Andy have conquered the difficult challenge of writing with the same excitement of people who've just learned these lessons. They don't talk down to you. They don't assume you are an expert. They don't even assume you've read the first edition. They take you as you are—programmers who just want to be better. They spend the pages of this book helping you get there, one actionable step at a time.

To be fair, they'd already done this before. The original release was full of tangible examples, new ideas, and practical tips to build your coding muscles and develop your coding brain that still apply today. But this updated edition makes two improvements on the book.

The first is the obvious one: it removes some of the older references, the out-of-date examples, and replaces them with fresh, modern content. You won't find examples of loop invariants or build machines. Dave and Andy have taken their powerful content and made sure the lessons still come through, free of the distractions of old examples. It dusts off old ideas like DRY (don't repeat yourself) and gives them a fresh coat of paint, really making them shine.

But the second is what makes this release truly exciting. After writing the first edition, they had the chance to reflect on what they were trying to say, what they wanted their readers to take away, and how it was being received. They got feedback on those lessons. They saw what stuck, what needed refining, what was misunderstood. In the twenty years that this book has made its way through the hands and hearts of programmers all over the world, Dave and Andy have studied this response and formulated new ideas, new concepts.

They've learned the importance of agency and recognized that developers have arguably more agency than most other professionals. They start this book with the simple but profound message: "it's your life." It reminds us of our own power in our code base, in our jobs, in our careers. It sets the tone for everything else in the book—that it's more than just another technical book filled with code examples.

What makes it truly stand out among the shelves of technical books is that it understands what it means to be a programmer. Programming is about trying to make the future less painful. It's about making things easier for our teammates. It's about getting things wrong and being able to bounce back. It's about forming good habits. It's about understanding your toolset. Coding is just part of the world of being a programmer, and this book explores that world.

I spend a lot of time thinking about the coding journey. I didn't grow up coding; I didn't study it in college. I didn't spend my teenage years tinkering with tech. I entered the coding world in my mid-twenties and had to learn what it meant to be a programmer. This community is very different from others I'd been a part of. There is a unique dedication to learning and practicality that is both refreshing and intimidating.

For me, it really does feel like entering a new world. A new town, at least. I had to get to know the neighbors, pick my grocery store, find the best coffee shops. It took a while to get the lay of the land, to find the most efficient routes, to avoid the streets with the heaviest traffic, to know when traffic was likely to hit. The weather is different, I needed a new wardrobe.

The first few weeks, even months, in a new town can be scary. Wouldn't it be wonderful to have a friendly, knowledgeable neighbor who'd been living there a while? Who can give you a tour, show you those coffee shops? Someone who'd been there long enough to know the culture, understand the pulse of the town, so you not only feel at home, but become a contributing member as well? Dave and Andy are those neighbors.

As a relative newcomer, it's easy to be overwhelmed not by the

act of programming but the process of becoming a programmer. There is an entire mindset shift that needs to happen—a change in habits, behaviors, and expectations. The process of becoming a better programmer doesn't just happen because you know how to code; it must be met with intention and deliberate practice. This book is a guide to becoming a better programmer efficiently.

But make no mistake—it doesn't tell you how programming should be. It's not philosophical or judgmental in that way. It tells you, plain and simple, what a Pragmatic Programmer is—how they operate, and how they approach code. They leave it up to you to decide if you want to be one. If you feel it's not for you, they won't hold it against you. But if you decide it is, they're your friendly neighbors, there to show you the way.

Saron Yitbarek

Founder & CEO of CodeNewbie

Host of Command Line Heroes

Preface to the Second Edition

Back in the 1990s, we worked with companies whose projects were having problems. We found ourselves saying the same things to each: maybe you should test that before you ship it; why does the code only build on Mary's machine? Why didn't anyone ask the users?

To save time with new clients, we started jotting down notes. And those notes became *The Pragmatic Programmer*. To our surprise the book seemed to strike a chord, and it has continued to be popular these last 20 years.

But 20 years is many lifetimes in terms of software. Take a developer from 1999 and drop them into a team today, and they'd struggle in this strange new world. But the world of the 1990s is equally foreign to today's developer. The book's references to things such as CORBA, CASE tools, and indexed loops were at best quaint and more likely confusing.

At the same time, 20 years has had no impact whatsoever on common sense. Technology may have changed, but people haven't. Practices and approaches that were a good idea then remain a good idea now. Those aspects of the book aged well.

So when it came time to create this 20^{th} *Anniversary Edition*,

we had to make a decision. We could go through and update the technologies we reference and call it a day. Or we could reexamine the assumptions behind the practices we recommended in the light of an additional two decades' worth of experience.

In the end, we did both.

As a result, this book is something of a *Ship of Theseus*.^[1] Roughly one-third of the topics in the book are brand new. Of the rest, the majority have been rewritten, either partially or totally. Our intent was to make things clearer, more relevant, and hopefully somewhat timeless.

We made some difficult decisions. We dropped the *Resources* appendix, both because it would be impossible to keep up-to-date and because it's easier to search for what you want. We reorganized and rewrote topics to do with concurrency, given the current abundance of parallel hardware and the dearth of good ways of dealing with it. We added content to reflect changing attitudes and environments, from the agile movement which we helped launch, to the rising acceptance of functional programming idioms and the growing need to consider privacy and security.

Interestingly, though, there was considerably less debate between us on the content of this edition than there was when we wrote the first. We both felt that the stuff that was important was easier to identify.

Anyway, this book is the result. Please enjoy it. Maybe adopt some new practices. Maybe decide that some of the stuff we suggest is wrong. Get involved in your craft. Give us feedback.

But, most important, remember to make it fun.

How the Book Is Organized

This book is written as a collection of short topics. Each topic is self-contained, and addresses a particular theme. You'll find numerous cross references, which help put each topic in context. Feel free to read the topics in any order—this isn't a book you need to read front-to-back.

Occasionally you'll come across a box labeled *Tip nn* (such as Tip 1, *Care About Your Craft*). As well as emphasizing points in the text, we feel the tips have a life of their own—we live by them daily. You'll find a summary of all the tips on a pull-out card inside the back cover.

We've included exercises and challenges where appropriate. Exercises normally have relatively straightforward answers, while the challenges are more open-ended. To give you an idea of our thinking, we've included our answers to the exercises in an appendix, but very few have a single *correct* solution. The challenges might form the basis of group discussions or essay work in advanced programming courses.

There's also a short bibliography listing the books and articles we explicitly reference.