# Books

Tom Rochette <tom.rochette@coreteks.org>

November 2, 2024 — 36c8eb68

#### 1 2012

- Brain Rules: 12 Principles for Surviving and Thriving at Work, Home, and School
- The Developer's Code: What Real Programmers Do
- Working Effectively with Legacy Code
- Safe C++
- My Inventions
- Team Geek: A Software Developer's Guide to Working Well with Others
- The Icon Handbook
- Seven Databases in Seven Weeks: A Guide to Modern Databases and the NoSQL Movement
- Dreaming in Code: Two Dozen Programmers, Three Years, 4,732 Bugs, and One Quest for Transcendent Software

### $2 \quad 2013$

- Rework
- The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses
- Laravel: Code Happy
- How Will You Measure Your Life?
- Software Project Survival Guide
- Apprenticeship Patterns: Guidance for the Aspiring Software Craftsman
- The Start-Up of You: Adapt to the Future, Invest in Yourself, and Transform Your Career
- Laravel: From Apprentice To Artisan
- I Have a Strategy (No, You Don't): The Illustrated Guide to Strategy
- JavaScript Patterns
- Notes to a software team leader
- The E-Myth Revisited: Why Most Small Businesses Don't Work and What to Do About It

#### 3 2014

- Lean from the Trenches
- Artificial Intelligence: A Modern Approach
- Extreme Productivity: Boost Your Results, Reduce Your Hours
- Managing Infrastructure with Puppet
- Are You a Transhuman?: Monitoring and Stimulating Your Personal Rate of Growth in a Rapidly Changing World
- The Dream Team Nightmare
- How to Create a Mind: The Secret of Human Thought Revealed
- The Puppet 3 Cookbook
- So Good They Can't Ignore You: Why Skills Trump Passion in the Quest for Work You Love

- Codermetrics
- Laravel Testing Decoded
- Build APIs You Won't Hate
- Augmenting Human Intellect

# 4 2015

- Drive: The Surprising Truth About What Motivates Us
- Scaling PHP Applications
- Typed PHP
- The Motivation Hacker
- The Dip: A Little Book That Teaches You When to Quit (and When to Stick)
- Manna: Two Visions of Humanity's Future
- The Computer and the Brain

# 5 2016

- Smarter Than Us: The Rise of Machine Intelligence
- The Society of Mind
- Rise of the Horde
- The Last Guardian
- Tides of Darkness
- Cognitive Science: An Introduction to the Science of the Mind
- Beyond the Dark Portal
- On Intelligence
- TensorFlow For Machine Intelligence: A hands-on introduction to learning algorithms
- Day of the Dragon
- Of Blood and Honor
- Theory Of Self Reproducing Automata
- Introduction to Automata Theory, Languages, and Computation
- Lord of the Clans
- Advanced Symbolic Analysis for Compilers: New Techniques and Algorithms for Symbolic Program Analysis and Optimization
- Software Testing: A Craftsman's Approach
- Neurosciences: À la découverte du cerveau
- A Concise Introduction to Logic
- Principles of Program Analysis
- The Well of Eternity

## 6 2017

- Semantic web
- War of the ancients The demon soul
- War of the ancients The sundering
- The lifecycle of software objects
- Data center of doom
- Cycle of hatred
- How to make a complete map of every thought you think
- The structure of scientific revolutions
- Night of the dragon
- Deep learning
- Stormrage

- Total recall
- The shattering
- Elements of information theory
- Thrall
- The master algorithm
- Algorithms to live by
- The brain
- Wolfheart
- Tides of war
- Dawn of the aspects Part 1
- Dawn of the aspects Part 2
- Superintelligence
- Dawn of the aspects Part 3
- Dawn of the aspects Part 4
- Dawn of the aspects Part 5
- Soft skills
- The human brain

# 7 2018

- Vol'jin Shadows of the Horde
- Le petit prince
- Deep learning with python
- Life 3.0
- Illidan
- War crimes
- Thinking, fast and slow
- The one minute manager
- Introducing Ethereum and Solidity
- The silmarillion
- How to take smart notes
- Before the storm
- The power of habit
- The organized mind
- Start small, stay small
- The checklist
- Everything is miscellaneous
- The effective engineer
- Smarter, faster, better

## 8 2019

- Our final invention
- Pragmatic thinking & learning
- The wealthy barber
- Autonomous
- Accelerando
- The three-body problem
- Marcus Aurelius Meditations
- The dark forest
- Death's end
- The Manual: A Philosopher's Guide to Life
- Time management for system administrators

- Good to great
- AlphaBrain
- Atomic habits

### 9 2020

- A Philosophy of Software Design
- Stories of Your Life and Others
- Tower of Babylon
- Avogadro Corp
- The Weight of Memories
- Taking Care of Gods
- God's Debris: A Thought Experiment
- Devourer
- Debugging Teams: Better Productivity Through Collaboration
- Practical Time Series Analysis: Prediction with Statistics and Machine Learning
- Introduction to Time Series Forecasting with Python
- Statistical Methods for Machine Learning
- Effective Python: 59 Specific Ways to Write Better Python
- Poke the Box
- Transform Your Habits
- Statistics Done Wrong: The Woefully Complete Guide
- Shape Up: Stop Running in Circles and Ship Work that Matters
- The Richest Man in Babylon
- The Signal and the Noise: Why So Many Predictions Fail—But Some Don't
- Rich Dad, Poor Dad
- Zero to One: Notes on Startups, or How to Build the Future
- Sapiens: A Brief History of Humankind
- The One Thing: The Surprisingly Simple Truth Behind Extraordinary Results
- Foundation
- Essentialism: The Disciplined Pursuit of Less
- The Unicorn Project
- What Is Life? with Mind and Matter and Autobiographical Sketches
- A.I. Apocalypse
- The Great Mental Models: General Thinking Concepts

# $10 \quad 2021$

- The Doomsday Calculation: How an Equation that Predicts the Future Is Transforming Everything We Know About Life and the Universe
- Future Shock
- Eat That Frog!: 21 Great Ways to Stop Procrastinating and Get More Done in Less Time
- The Age of Em: Work, Love and Life When Robots Rule the Earth
- The Time Machine
- I, Robot
- The Andromeda Strain
- Neuromancer
- The Intelligent Investor
- Effective Monitoring and Alerting: For Web Operations
- The Book of Why: The New Science of Cause and Effect
- Making Work Visible: Exposing Time Theft to Optimize Work & flow
- A/B Testing: The Most Powerful Way to Turn Clicks Into Customers
- Bandit Algorithms for Website Optimization

- Brave New World
- A Thousand Brains: A New Theory of Intelligence
- Kubernetes in Action
- The Decision Book: Fifty Models for Strategic Thinking
- Homo Deus: A History of Tomorrow
- All Systems Red
- The First 90 Days: Critical Success Strategies for New Leaders at All Levels
- The Five Dysfunctions of a Team: A Leadership Fable
- Maybe You Should Talk to Someone: A Therapist, Her Therapist, and Our Lives Revealed
- 21 Lessons for the 21st Century
- Trustworthy Online Controlled Experiments: A Practical Guide to A/B Testing
- Crucial Conversations: Tools for Talking When Stakes Are High
- The Grand Design
- Some Assembly Required: Decoding Four Billion Years of Life, from Ancient Fossils to DNA
- Programming Beyond Practices: Be More Than Just a Code Monkey
- This Is Lean: Resolving the Efficiency Paradox
- Understanding How We Learn: A Visual Guide
- The Psychopath Test: A Journey Through the Madness Industry
- Remote: Office Not Required
- Switch: How to Change Things When Change Is Hard
- Prediction Machines: The Simple Economics of Artificial Intelligence
- Smart Choices: A Practical Guide to Making Better Decisions

## $11 \quad 2022$

• AI Superpowers: China, Silicon Valley, and the New World Order