#### **Table of Contents**

- Introduction
- Table of Contents

### Part 1: Expanding the Scope of Optimization

- Chapter 1: The Problem with Human-Centric Systems
- Chapter 2: A New Model of Intelligence & Agency
- Chapter 3: The Five Levels of Reality Optimization

# Part 2: Multi-Agent Optimization

- Chapter 4: Game Theory & Ethical Optimization
- Chapter 5: Al's Role in Multi-Intelligence Reality Optimization
- Chapter 6: Measuring Optimization: Efficiency vs Ethics
- Chapter 7: Adaptive Universal Basic Income (AUBI)

### Part 3: Systems Thinking for a Sustainable Future

- Chapter 8: Applying Systems Thinking to Reality Optimization
- Chapter 9: Understanding and Simulating Future Possibilities

### Part 4: Implementing a Post-Anthropocentric Worldview

- Chapter 10: From Theory to Practice Implementing a Reality Optimization Framework
- Chapter 11: The Future of Intelligence & Co-Existence
- Chapter 12: Final Vision A Reality That Optimizes Itself

# **Appendices**

- Appendix A: Multi-Intelligence Optimization Assessment Framework
- Appendix B: Basic Tier: Multi-Intelligence Optimization Assessment Framework
- Appendix C: Intermediate Tier: Multi-Intelligence Optimization Assessment Framework
- Appendix D: Advanced Tier: Multi-Intelligence Optimization Assessment Framework
- Appendix E: Extended Case Studies in Multi-Intelligence Optimization
- Appendix F: Mathematical Optimization A Practical Guide
- References
- · About the Author