

Table of Contents

Chapter 1: Welcome to the AI Revolution

1.1 What is Artificial Intelligence (AI)?

1.2 Unveiling Generative AI (GAI)

1.3 The Impact of GAI Across Industries

1.4 Why You Should Learn About GAI Now

Chapter 2: Understanding the Building Blocks of GAI

2.1 The Power of Machine Learning (ML)

2.2 Artificial Neural Networks

2.3 Different Types of Generative AI Models

2.4 Understanding Large Language Models (LLMs)

Chapter 3: How GAI Works

3.1 The Art of Training GAI Models

3.2 Decoding the Generative Process

3.3 Evaluating the Success of GAI Outputs

3.4 Common Challenges and Limitations of GAI

Chapter 4: GAI for the Creative Soul

4.1 Transforming Images From Imagination to Reality

4.2 Composing Music with GAI

4.3 Revolutionizing Video Editing with GAI

4.4 GAI-Powered Product Innovation

Chapter 5: GAI Empowering Tech & Business

5.1 GAI for Content Creators

5.2 Supercharging Data Analytics

5.3 Automating Code Generation

5.4 GAI Driving Product Development

Chapter 6: GAI Advancing Science and Research

6.1: GAI's Role in Medicine

6.2 Engineering New Science Materials

6.3 Predicting and Mitigating Risks

6.4 GAI as a Scientific Research Tool

Chapter 7: Ethical Considerations of GAI

7.1 Transparency and Bias

7.2 Who Owns the Creative Spark?

7.3 Keeping the Wheel in the Hands of Human as AI Advances

7.4 Embracing Partnership Between Humans and AI

Chapter 8: Popular GAI Tools for Beginners

8.1 Google AI Platform

8.2 Runway Machine Learning(ML)

8.3 Other Notable GAI Platforms and Tools

8.4 Selecting The Right GAI Platform for Your Needs

Chapter 9: Step-by-Step Tutorials

9.1 Generating Images with Your Chosen Platform

9.2 Crafting Music using GAI Tools

9.3 Experimenting with Text Generation

9.4 GAI for Other Creative Applications

Chapter 10: Tips and Best Practices

10.1 Effective Prompts

10.2 Fine-Tuning Results

10.3 Troubleshooting Common Issues

10.4 Building a Workflow By Integrating GAI into Your Creative Process