

TOP 50 AI TOOLS TO IMPROVE YOUR PRODUCTIVITY



TOP 50 AI TOOLS TO IMPROVE YOUR PRODUCTIVITY



Self Paced



51 Lessons



10 Quizzes

Generated by ChatGP1

Fee: \$99.00

Overview

Discover the power of artificial intelligence with this comprehensive course, designed for professionals, C-suite executives, and business owners. Explore 50 cutting-edge AI tools across key categories, including chatbots, content creation, image generation, video editing, and more.

Learn how to leverage these tools to enhance productivity, streamline workflows, and drive innovation in your organization. Gain practical insights through in-depth analysis, use cases, implementation tips, and comparisons.

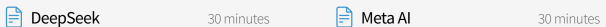
By the end of the course, you'll be equipped to integrate AI solutions seamlessly into your business strategies for measurable results.

Features

- ✓ This course will introduce 50 AI Tools across multiple categories.
- Each lesson will focus on the purpose, and key differentiators of the tool.
- ✓ Each lesson will highlight the tool's essential features relevant to businesses.
- Each lesson will showcase specific applications.
- ✓ Each lesson will include short visual demonstrations of the tool in action.
- Each lesson will have best practices for integrating the tool into workflows.

Curriculum

Chatbots



Claude 45 minutes

Quiz 30 minutes 10 questions

Search Engines

Perplexity Al 30 minutes DuckDuckGo 30 minutes

Google Al Overviews 30 minutes Neeva 30 minutes

Arc Search 30 minutes

Quiz 30 minutes 10 questions

Content Creation

Jasper 30 minutes Copy.ai 30 minutes

Writer 30 minutes

Quiz 30 minutes 10 questions

Video Creation and Editing

Runway 30 minutes Supplies Wondershare Filmora 30 minutes

Descript 30 minutes InVideo 30 minutes

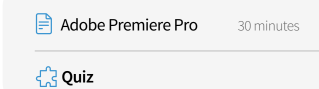


Image Concretion

image Generau	OH			
DALL:E 3	30 minutes	Artbreeder		30 minutes
MidJourney	30 minutes	DeepArt.io		30 minutes
ldeogram	30 minutes			
			30 minutes	10 questions

30 minutes 10 questions

Social Media Management

Social Media Ma	nagement		
Hootsuite	30 minutes	Vista Social	30 minutes
Sprout Social	30 minutes	Buffer	30 minutes
FeedHive	30 minutes		
€ Quiz		30 m	inutes 10 questions

Knowledge Management and Al Grounding

<u></u> ■ Mem	30 minutes	KMS Lighthouse	30 minutes
Notion Al	30 minutes	🖹 Guru	30 minutes
Personal AI	30 minutes		
		30 minut	tes 10 questions

Corporate Presentations

Tome 30 minutes Gamma 30 minutes

Beautiful.ai 30 minutes Prezi 30 minutes

Slidesgo 30 minutes

Quiz 30 minutes 10 questions

Finance

Fyle 30 minutes Planful 30 minutes

Expensify 30 minutes Sero 30 minutes

QuickBooks Online 30 minutes

Quiz 30 minutes 10 questions

Cyber Security

CrowdStrike 30 minutes Darktrace 30 minutes

SentinelOne 30 minutes Palo Alto Networks 30 minutes Cortex XDR

Vectra Al 30 minutes

Quiz 30 minutes 10 questions

What is the course about?

The course explores 50 cutting-edge AI tools across various categories, providing an in-depth understanding of their features, use cases, and applications for professional and business needs.

How is the course structured?

The course is organized by categories, each focusing on a set of tools (up to 5 tools per category). For each tool, detailed content will be provided, including features, use cases, pricing, and implementation tips.

What will I learn in the course?

You will learn:

- ✓ How to identify and use AI tools that fit specific business and professional needs.
- ✓ Key features, benefits, and use cases of each tool.
- ✓ How to integrate AI tools into workflows to enhance productivity and efficiency.

What topics are covered in the course?

Topics are divided into categories such as chatbots, content creation, image generation, video editing, knowledge management, and more.



UNDERSTANDING THE AI AGENTS ECOSYSTEM



UNDERSTANDING THE AI AGENTS ECOSYSTEM







Fee: \$199.00

Overview

Al agents are transforming the way we interact with technology. These autonomous software programs can process data, make decisions, and take action, all with minimal human intervention.

The global Agentic AI market was valued at \$5.1 billion in 2024 and is projected to grow to over \$47 billion by 2030, with a compound annual growth rate (CAGR) of 44%. Some sources even predict a market size of \$120 billion by 2030, driven by sector-wide investments.

Al agents operate by perceiving their environment, storing relevant information, and executing tasks based on predefined objectives. They can function independently or under human supervision, striking a balance between automation and control.

Key Capabilities

- 1. Autonomy: Can act on their own or take guidance from users.
- 2. Memory & Learning: Store knowledge, adapt to preferences, and enhance personalization.
- 3. Environment Awareness: Process external data to make informed decisions.
- 4. Tool Integration: Access the internet, run code, and interact via APIs.
- 5. Collaboration: Work with other agents or humans for seamless operations.

www.thebluewhale.ai

Salient Features

All agents enhance the productivity and efficiency of businesses with their robust foundation models, much like how rising water lifts all boats.

No industry will remain untouched by the advent of AI agents; their impact is predicted to be as profound as the rise of the internet itself.

With AI agents as the new application layer, expect a wave of innovation similar to the transformation brought by web apps.

Types & Architectures

Al agents come in various forms, from simple reflex agents to complex learning systems. They can operate as:

- 1. Single Agents Acting as personal AI assistants.
- 2. Multi-Agent Systems Collaborating with other agents.
- 3. Human-Machine Teams Enhancing human decision-making.

The AI agents ecosystem

- Storage solutions
- Memory tools
- Agent Hosting & Serving
- Agent Frameworks

As AI agents continue to evolve, they will play an essential role in business automation, customer service, and intelligent decision-making.

Features

- ✓ This course will introduce the concept of AI agents and their applications in various industries.
- Each lesson will focus on the key capabilities of AI agents such as autonomy, memory, and tool integration.

- Each lesson will explore the types of AI agents, from single agents to multi-agent systems and human-machine teams.
- Each lesson will explain the importance of the AI agents ecosystem, including storage solutions, memory tools, and hosting platforms.
- ✓ Each lesson will showcase specific examples of vertical agents and how they impact industries like finance, legal, and business productivity.
- Each lesson will include practical insights on how to implement AI agents in business and automation workflows.

Curriculum

STORAGE

Weaviate: Open-Source Vector Database	30 minutes
Chroma: The Al-Native Open-Source Vector Database	30 minutes
Supabase: Open-Source Backend as a Service	30 minutes
Qdrant: High-Performance Vector Database and Search Engine	e 30 minutes
Milvus: Open-Source Vector Database	30 minutes
Neon – Lighting – Fast Al Storage, Engineered for Brilliance	30 minutes
Pinecone: High-Performance Vector Database	30 minutes
	30 minutes 15 questions

MEMORY

MemGPT: Enhancing Language Models with Advanced Memory Management	30 minutes
LangMem: Long-Term Memory for Conversational AI	30 minutes
E Zep: Advanced AI-Powered Memory Management Platform	30 minutes
Mem0: AI-Powered Smart Memory and Knowledge Management Platform	30 minutes



30 minutes 11 questions

VERTICAL AGENTS

Decagon: AI-Powered Financial Analysis Agent	30 minutes
Cognition: Al Research Assistant for Data Synthesis	30 minutes
11x: Al Agent for Business Productivity Enhancement	30 minutes
Harvey: AI-Powered Legal Research and Contract Analysis	30 minutes
Lindy: AI Executive Assistant for Professionals	30 minutes
Sierra: AI-Powered Automation and Business Process Management Platform	30 minutes
Replit: AI-Powered Cloud-Based Development Platform	30 minutes
Please.AI: AI-Powered Text Generation and Content Editing Platform	30 minutes
Dosu – Your Al-Powered Code Maintenance and Documentation Assistant	30 minutes
Perplexity.AI: AI-Powered Search Engine	30 minutes
Quiz 30 minutes	31 questions

TOOL LIBRARIES / SANDBOXES

E2B: AI-Powered Sandbox for Software Development & Testing	ז	30 minutes
Modal - The AI Lab in Your Hands.	5	30 minutes
Composio: Al-Driven Workflow Automation & Tool Integration		30 minutes
Exa: Web Search and Data Access Platform for Al		30 minutes
BrowserBase - Code in the Clouds, Run in Seconds.		30 minutes
₹ Quiz	30 minutes	5 questions

AGENT HOSTING & SERVING

Letta: Al Agent Hosting & Management Platform	30 minutes
LiveKit: AI-Powered Real-Time Audio & Video Infrastructure	30 minutes
Amazon Bedrock: Serverless Al Model Deployment Platform	30 minutes

Agents API: AI-Powered Agent Hosting & Execution		30 minutes
Assistant API: AI-Powered Virtual Assistant Framework		30 minutes
E LangGraph: Low-Level Orchestration Framework for AI Agents		30 minutes
	30 minutes	20 questions

AGENT FRAMEWORKS

DSPy: AI Model Training & Fine-Tuning Framework	30 minutes
LangGraph: AI Workflow Orchestration for Complex Applications	30 minutes
ElamaIndex: Data Indexing for Large Language Models (LLMs)	30 minutes
Phidata: AI-Powered Data Pipeline Automation	30 minutes
CrewAl: Advanced Orchestration Framework for Multiple AI Agents	30 minutes
Auto-GPT: Open-Source Application for Autonomous Al Agents	30 minutes
Semantic Kernel - Memory, Planning, and Execution in One Al Framework	C. 30 minutes
AutogenAl - Al That Thinks, Links, and Syncs.	30 minutes
Praison AI: AI-Powered Multi-Agent Collaboration Framework	30 minutes
NVIDIA: AI Frameworks & High-Performance Computing for AI	30 minutes
Mirascope: Al-Powered Autonomous Agent Framework	30 minutes
Requesty: AI-Powered Workflow Automation & Request Processing	30 minutes
Open-Swarm-Net: Decentralized AI Agent Communication Framework	30 minutes
Restack: AI-Powered Data Processing & Workflow Automation	30 minutes
Twilio: AI-Powered Communication APIs	30 minutes
Farama: Al Reinforcement Learning Framework	30 minutes
LobeHub: AI-Driven Workspace Automation Platform	30 minutes
AWS Labs: AI Agent Framework & Development Tools	30 minutes
Haystack: Open-Source NLP Framework for Search and QA	30 minutes
Fetch: AI for Decentralized Autonomous Agents	30 minutes
Quiz 30 minutes	25 questions

MODEL SERVING

Gemini: Google's Multimodal Al Model SGL: Scalable Al Model Deployment & Inference Anthropic: Al Research & Responsible Model Development Groq: High-Performance Al Acceleration for Enterprise Applications VLLM: High-Performance Al Model Serving for Large-Scale Applications Together Al: Al Acceleration Cloud LM Studio - Turning Al models into Real- World Solutions. Mistral Al: Al and Machine Learning Platform Mistral Al: Al and Machine Learning Platform OLLAMA: Local Al Model Deployment Platform OpenAl - Open Possibilities, Evolve intelligence. 30 minutes and minute	iz 30 minutes 35 questions
Gemini: Google's Multimodal AI Model SGL: Scalable AI Model Deployment & Inference Anthropic: AI Research & Responsible Model Development Groq: High-Performance AI Acceleration for Enterprise Applications VLLM: High-Performance AI Model Serving for Large-Scale Applications Together AI: AI Acceleration Cloud Together AI: AI Acceleration Cloud Mistral AI: AI and Machine Learning Platform OLLAMA: Local AI Model Deployment Platform 30 minuted and minute	eworks AI: AI Model Optimization and Customization Platform 30 minutes
Gemini: Google's Multimodal AI Model SGL: Scalable AI Model Deployment & Inference Anthropic: AI Research & Responsible Model Development Groq: High-Performance AI Acceleration for Enterprise Applications VLLM: High-Performance AI Model Serving for Large-Scale Applications Together AI: AI Acceleration Cloud Together AI: AI Acceleration Cloud LM Studio - Turning AI models into Real-World Solutions. Mistral AI: AI and Machine Learning Platform 30 minuted and minu	enAl - Open Possibilities, Evolve intelligence. 30 minutes
Gemini: Google's Multimodal AI Model SGL: Scalable AI Model Deployment & Inference Anthropic: AI Research & Responsible Model Development Groq: High-Performance AI Acceleration for Enterprise Applications VLLM: High-Performance AI Model Serving for Large-Scale Applications Together AI: AI Acceleration Cloud LM Studio - Turning AI models into Real-World Solutions. 30 minuted 30 mi	AMA: Local AI Model Deployment Platform 30 minutes
Gemini: Google's Multimodal AI Model SGL: Scalable AI Model Deployment & Inference Anthropic: AI Research & Responsible Model Development Groq: High-Performance AI Acceleration for Enterprise Applications VLLM: High-Performance AI Model Serving for Large-Scale Applications Together AI: AI Acceleration Cloud 30 minutes and minutes are serving for Large-Scale Applications 30 minutes and minutes are serving for Large-Scale Applications 30 minutes are serving for Large-Scale Applications	tral AI: AI and Machine Learning Platform 30 minutes
Gemini: Google's Multimodal AI Model SGL: Scalable AI Model Deployment & Inference Anthropic: AI Research & Responsible Model Development Groq: High-Performance AI Acceleration for Enterprise Applications VLLM: High-Performance AI Model Serving for Large-Scale Applications 30 minutes and minutes and minutes are serving for Large-Scale Applications 30 minutes and minutes are serving for Large-Scale Applications	Studio - Turning AI models into Real- World Solutions. 30 minutes
Gemini: Google's Multimodal AI Model SGL: Scalable AI Model Deployment & Inference Anthropic: AI Research & Responsible Model Development Groq: High-Performance AI Acceleration for Enterprise Applications 30 minutes and minutes and minutes are seen as a second sec	gether AI: AI Acceleration Cloud 30 minutes
Gemini: Google's Multimodal AI Model SGL: Scalable AI Model Deployment & Inference Anthropic: AI Research & Responsible Model Development 30 minu	M: High-Performance AI Model Serving for Large-Scale Applications 30 minutes
Gemini: Google's Multimodal AI Model SGL: Scalable AI Model Deployment & Inference 30 minu	eq: High-Performance AI Acceleration for Enterprise Applications 30 minutes
Gemini: Google's Multimodal AI Model	hropic: Al Research & Responsible Model Development 30 minutes
	: Scalable AI Model Deployment & Inference 30 minutes
DeepSeek: AI Model Serving & Optimization Platform 30 minu	mini: Google's Multimodal Al Model 30 minutes
	epSeek: AI Model Serving & Optimization Platform 30 minutes

OBSERVABILITY

Arize: AI Observability & Model Monitoring		30 minutes
Weave: Al Model Debugging & Monitoring Framework		30 minutes
LangSmith: AI Testing & Observability Platform		30 minutes
AgentOps: A Platform for Reliable and Efficient AI Agents		30 minutes
Langfuse: Monitor and Optimize Your LLM Applications		30 minutes
Braintrust: AI-Powered Freelance Platform		30 minutes
्रीदे Quiz	30 minutes	10 questions

What is an Al Agent?

An Al agent is a software program that perceives its environment, processes data, and autonomously takes action to achieve predefined goals.

How do AI agents differ from traditional automation?

Unlike standard automation, AI agents adapt to changing conditions, learn from experience, and make intelligent decisions rather than just executing predefined instructions.

What industries benefit from AI agents?

Al agents are transforming industries like finance, healthcare, customer service, legal research, and business productivity by automating tasks and improving decision-making.

How do Al agents interact with other systems?

Al agents integrate with APIs, databases, and software tools, enabling seamless workflow automation, data analysis, and task execution.

Are AI agents replacing human jobs?

Rather than replacing jobs, Al agents augment human capabilities, allowing professionals to focus on higher-value tasks while AI handles repetitive work.





12 AI TOOLS TO CLOSE MORE DEALS



12 AI TOOLS TO CLOSE MORE DEALS



Self Paced



12 Lessons



7 Quizzes 7

Fee: \$99.00

Overview

Sales is evolving, and AI is revolutionizing the way deals are closed. "12 AI Tools to Close More Deals" is designed for sales professionals, entrepreneurs, and business owners who want to leverage AI to drive revenue and efficiency. This course will introduce 12 cutting-edge AI tools that automate tasks, analyze customer behavior, and personalize outreach—helping you close deals faster and more effectively.

From Al-driven prospecting to smart follow-ups and predictive analytics, this course covers essential AI tools that top sales professionals use to stay ahead. Whether you're looking to increase conversions, reduce manual effort, or enhance customer relationships, this course provides practical insights and actionable strategies to make AI work for you.

Features

- Introduction to 12 Al-powered sales tools and their core benefits.
- Real-world demonstrations of how these tools streamline deal-making.
- Al-driven sales automation to boost lead generation and follow-ups.
- Insights on personalized outreach and customer engagement with Al.
- Best practices for integrating AI into your sales workflow.
- Case studies showing how businesses increase conversion rates with Al.
- Step-by-step guides on implementing these tools for maximum impact.

Curriculum

MULTI-CHANNEL OUTREACH

Lemlist: AI-Powered Multi-Channel Outreach & Email Personalization

30 minutes

HeyReach: Al-Driven LinkedIn Outreach Automation

30 minutes

Quiz

15 minutes 5 questions

VIDEO PROSPECTING

Sendspark: AI-Powered Personalized Video Prospecting

30 minutes

Ubique: AI-Powered Personalized Video Messaging Platform

30 minutes



15 minutes 5 c

5 questions

SALES PRESENTATION

Qwilr: AI-Powered Interactive Sales Presentations & Proposals

30 minutes

Trumpet: AI-Powered Digital Sales Rooms & Buyer Engagement

30 minutes



15 minutes

5 questions

AI SALES ASSISTANT

Attention: AI-Powered Sales Assistant for Real-Time Call Coaching

30 minutes

Piper: Al-Powered Sales Automation & Conversational Al

30 minutes



15 minutes

5 questions

CRM

HubSpot: AI-Powered CRM & Marketing Automation Platform

30 minutes

Close: Al-Driven Sales CRM for Remote Teams

30 minutes

र्दे Quiz

15 minutes 5 questions

PERSONALITY ANALYSIS

Humanlinker: AI-Powered Personality Analysis for Sales & Networking

30 minutes

Quiz

15 minutes 5 questions

AI WORKFLOWS & ACCOUNT RESEARCH



Clay: AI-Powered Account Research & Workflow Automation

30 minutes

Quiz

15 minutes 5 questions

FAQs

Who is this course for?

This course is ideal for sales professionals, entrepreneurs, business owners, and anyone looking to integrate AI into their sales strategy to close more deals.

Do I need technical skills to take this course?

No! This course focuses on practical applications, with easy-to-follow demonstrations that don't require technical expertise.

Will I get access to the AI tools covered in the course?

The course provides insights, demonstrations, and recommendations, but access to individual tools depends on their respective pricing and subscription plans.

How do Al agents differ from traditional automation?

Unlike standard automation, Al agents adapt to changing conditions, learn from experience, and make intelligent decisions rather than just executing predefined instructions.

How long is the course?

The course is designed to be concise and actionable, allowing you to quickly learn and implement AI tools without spending weeks on training.

Can I apply these AI tools to any industry?

Yes! The AI tools covered are versatile and can be applied across multiple industries, including SaaS, e-commerce, real estate, consulting, and more.





AI UNCOVERED ALL THE BASICS YOU NEED TO KNOW ABOUT GENERATIVE AI



Jamie Bykov Brett
Human-Centric Innovation



UNDERSTANDING THE AI AGENTS **ECOSYSTEM**



Self Paced



43 Lessons

Fee: \$99.00

Overview

Al is transforming every aspect of work and life—but how does it really work, and what does it mean for you? In AI Uncovered, you'll explore the foundational principles behind AI, giving you the knowledge to understand its impact and potential without needing a technical background.

Designed for busy professionals and lifelong learners, this course is accessible anytime, anywhere. Whether you're watching on your PC or mobile device, or listening podcast-style while on the go, Al Uncovered adapts to your lifestyle, making it easy to fit learning into your schedule.

What you'll learn:

- The fundamental principles of AI and its applications.
- Why understanding concepts like Fairness, Accountability, and Transparency matters.
- How AI reflects societal norms—and how to use it responsibly.
- Real-world examples to contextualise key ideas, from ethical dilemmas to cutting-edge innovations.

By the end of this course, you'll have a solid grasp of the principles driving AI and the confidence to navigate its challenges and opportunities. Whether you're preparing for Al's role in your industry or simply curious about its future, this is your essential starting point.

Curriculum

PRACTICAL SKILLS FOR AI MASTERY

Course Overview

30 minutes

Course Introduction

30 minutes

What Is Generative AI? 30 minutes

GenAl vs Traditional Al 30 minutes

Let's Chat: How Does Generative Al Work 30 minutes

UNDERSTANDING GENERATIVE AI & ITS APPLICATIONS

Interacting With AI 30 minutes Let's Chat: What AI Applications Should You Choose? 30 minutes How To Send A Prompt 30 minutes Prompt Engineering 30 minutes Why Do Prompts Matter? 30 minutes Structuring Prompts 30 minutes Good Prompt vs Bad Prompt 30 minutes Prompt Checklist 30 minutes Generative Al For Writing 30 minutes Adapting Generative AI For Your Needs 30 minutes Ignition Guide: Prompts Engineering Fundamentals 30 minutes

NAVIGATING AI ETHICS AND AVOIDING PITFALLS

Understanding The Pitfalls Of Generative AI 30 minutes

Generative AI & Misinformation 30 minutes

ldentifying Misinformation	30 minutes
Stopping The Spread Of Misinformation	30 minutes
E Learning Lessons From Overreliance On Generative AI	30 minutes
Case Study: Isn't It (AI)ronic	30 minutes
The FAT Framework	30 minutes
Fairness In Al	30 minutes
Case Study: Biases In Predictive Policing	30 minutes
Accountability In AI	30 minutes
Case Study: AI Used To Deny Healthcare Claims	30 minutes
Transparency In AI	30 minutes
Case Study: AI Recruiting Tool Showing Bias Against Women	30 minutes
FAT Framework Summary	30 minutes
AI & Intellectual Property	30 minutes
Al & Copywrite Law	30 minutes
Al & Fair Use	30 minutes
Al Legal Best Practices	30 minutes
Fair Use vs Intellectual Property	30 minutes
Best Practices for Ethical AI Use	30 minutes
Let's Chat: How To Secure Your Data	30 minutes

SHAPING THE FUTURE OF AI

The Future Of AI	30 minutes
What's Interesting About AI Right Now?	30 minutes
Case Study: The Rise of Al Companionship	30 minutes
Al's Impact On The Job Market & Economic Models	30 minutes
How To Thrive In The Age Of AI	30 minutes
Our Place In A World Underpinned By AI	30 minutes

Instructor



Jamie Bykov Brett Human-Centric Innovation







Jamie Bykov-Brett is a respected digital consultant and leader in human-centric innovation. Driven by a passion to make advanced technology accessible, Jamie creates courses where Al learning meets real-world needs.

His expertise in AI, immersive tech, and digital transformation is reflected in his commitment to ethical, inclusive, and impactful learning experiences, empowering professionals in today's rapidly evolving digital landscape.

Jamie's journey is rooted in his dedication to creating meaningful impact through technology. His work goes beyond advancing digital skills—it's about empowering people to thrive in a tech-driven world while fostering positive societal change.

The Blue Whale Academy reflects Jamie's commitment to making AI education accessible, impactful, and aligned with human-centric values.

FAQs

Do I need any technical background to take this course?

No, this course is designed for anyone, even those without a technical background. If you can send an email, you already have the basic skills needed to start using generative AI.

Will this course cover AI ethics and responsible use?

Yes! The course includes sections on AI bias, misinformation, and the Fairness, Accountability, and Transparency (FAT) Framework to help you use AI responsibly.

Is this course only about ChatGPT, or does it cover other AI tools?

While ChatGPT is discussed, the course also explores the fundamental principles required to use all generative AI applications.

How can I use AI to enhance my career or business?

The course shows how AI can boost productivity, automate repetitive tasks, and improve decision-making—giving you a competitive edge in your job or business.

Will I learn about AI risks, such as misinformation and data security?

Yes, the course discusses Al-generated misinformation, data privacy concerns, and best practices for protecting your information when using Al tools.

What is prompt engineering, and why is it important?

Prompt engineering is the skill of crafting clear and specific instructions for AI to generate high-quality outputs. The course teaches how to write effective prompts to get the best results.

Will AI replace jobs, and how can I stay ahead?

Al will automate some tasks, but the course explains how to future-proof your career by developing human-centric skills like creativity, critical thinking, and adaptability.

What's next after completing this course?

After this course, you can explore advanced AI applications, experiment with AI-powered tools, and stay updated with emerging trends in AI to keep refining your skills.



UNDERSTANDING THE AI WORKFLOW STACK



UNDERSTANDING THE AI WORKFLOW STACK



Self Paced



20 Lessons



1 Quizzes

enerated by ChatGPT

Fee: \$99.00

Overview

Al systems rely on a structured workflow stack to function efficiently, integrating tools and frameworks for data processing, model deployment, automation, and decision-making. This course will break down the key components of the Al workflow stack, helping you understand how Al agents, memory, vector databases, APIs, and automation frameworks work together to drive efficiency and innovation.

Whether you're a business leader, developer, or AI enthusiast, this course provides a clear roadmap to navigating the AI ecosystem—from data storage to intelligent automation.

Features

- ✓ Breakdown of the AI workflow stack—key components and their roles.
- ✓ Understanding AI memory and storage—how AI retains and processes information.
- Exploring vector databases and their role in powering AI applications.
- Al agents and automation—how they work together to streamline workflows.
- ✓ Practical use cases demonstrating AI workflow in action.
- ✓ Step-by-step insights into integrating AI workflows into business processes.
- Comparison of popular AI tools and frameworks for workflow optimization.

Curriculum

UNDERSTANDING THE AI WORKFLOW STACK

GitMind: AI-Powered Mind Mapping and Diagramming Tool	30 minutes
Veed.io: AI-Powered Online Video Editing Platform	30 minutes
Decktopus: AI-Powered Presentation Creation Platform	30 minutes
Al Denis: Al-Powered Virtual Assistant for Customer Support & Automatic	on 30 minutes
Qodo.ai: AI-Powered Code Integrity and Testing Platform	30 minutes
BetterResearch: AI-Powered Research Automation Knowledge Manageme	ent 30 minutes
Chatbase: Al-Powered Chatbot Development & Automation Platform	30 minutes
Interviewsby.ai: Al-Powered Automated Interview Platform	30 minutes
Million.dev: AI-Powered Web Development Optimization Framework	30 minutes
HeyGen: AI-Powered Video Generation & Avatar Technology	30 minutes
Fathom: AI-Powered Meeting Assistant	30 minutes
Going: AI-Powered Flight Deal Tracking Platform	30 minutes
SIMULIA: Engineering Simulation Software by Dassault Systèmes	30 minutes
Submagic: AI-Powered Video Editing and Subtitle Generator	30 minutes
Tweet Hunter: Al-Powered Twitter Growth and Engagement Tool	30 minutes
Lexica: AI-Powered Image Generation and Search Platform	30 minutes
Krater.ai: Al Super App for Content, Code, and Creativity	30 minutes
AIApply: AI-Powered Job Search and Application Automation Platform	30 minutes
Roughly.app: Al-Powered Meeting Management and Transcription Tool	30 minutes
Trolly.ai: AI-Powered Content Creation and SEO Optimization Platform	30 minutes
-^ ·	
Quiz 80 minutes	40 questions

Who is this course for?

This course is designed for business professionals, developers, Al practitioners, and decision-makers looking to understand the Al workflow stack and its applications.

Do I need coding experience to take this course?

No. While technical concepts will be covered, the course is structured to be accessible to both technical and non-technical learners.

What will I gain from this course?

You'll gain a structured understanding of AI workflows, including how different components work together to build AI-driven solutions.

How long is the course?

This course is designed to be concise yet comprehensive, delivering actionable insights in a short, digestible format.

Will there be hands-on exercises?

Yes! The course includes practical demonstrations and real-world applications to help you see the AI workflow stack in action.







HOW AI-POWERED ASSISTANTS CAN 10X YOUR PRODUCTIVITY



HOW AI-POWERED ASSISTANTS CAN 10X YOUR PRODUCTIVITY



Self Paced



10 lessons

Fee: \$99.00

Overview

How Al-Powered Assistants Can 10X Your Productivity is a hands-on course designed to show you how Al-driven assistants can transform your workflows, automation, and decision-making. From streamlining communication and research to enhancing creativity and collaboration, these AI tools help professionals, entrepreneurs, and teams work smarter and faster. Learn how to integrate AI assistants effectively into your daily tasks and maximize their impact on your productivity.

Features

- Discover 10 Al-powered assistants that can supercharge your efficiency.
- Automate and optimize workflows in sales, support, marketing, and research.
- Enhance collaboration with Al-driven communication and teamwork tools.
- Simplify content creation with Al-generated images, videos, and writing.
- Boost search visibility with Al-powered keyword discovery and SEO insights.
- No technical expertise required—easy-to-follow lessons and real-world applications.

Contents

HOW AI-POWERED ASSISTANTS CAN 10X YOUR PRODUCTIVITY

30 minutes
30 minutes

FAQs

Who is this course for?

Anyone looking to increase efficiency using AI-powered assistants, including business owners, professionals, marketers, and team leaders.

Do I need prior AI knowledge?

No. The course is designed for beginners and professionals alike, with clear explanations and real-world applications.

What kind of AI assistants are covered?

The course includes AI tools for sales, support, research, content creation, collaboration, and decision-making.

How will this course help me?

You'll learn practical ways to integrate AI assistants into your daily work, saving time and improving productivity.

Will I need to buy software?

Most tools covered have free or trial versions, making it easy to test and implement AI solutions.





UNDERSTANDING THE AI AGENTS ARCHITECTURE



UNDERSTANDING THE AI AGENTS ARCHITECTURE



Self Paced



63 Lessons



ر 12 Quizzes

Fee: \$199.00

Overview

The AI revolution is in full swing, but what powers the next-generation AI agents behind the scenes? This resource provides an in-depth look at the architectural components that enable AI agents to function—from front-end interfaces to memory management, authentication, observability, orchestration, and more.

We break down the key technologies, frameworks, and startups driving Al agent innovation, helping you understand how these systems work together to create autonomous, intelligent agents. Whether you're a developer, researcher, or business leader, this guide equips you with the knowledge to navigate the evolving AI landscape.

Features

- Learn about 12+ essential components of AI agent architecture.
- Discover the latest tools, frameworks, and startups shaping the field.
- Understand how these components come together in Al-powered applications.
- Stay ahead with insights into the latest developments in AI agent orchestration.
- Explore how AI agents are transforming sectors like automation, search, security, and more.

Frontend tools & frameworks for AI Agentst

Streamlit: AI-Powered Frontend Framework for Data Apps		30 minutes
Flask: Lightweight Python Web Framework for AI & APIs		30 minutes
Gradio: Al-Powered Interactive Frontend for Machine Learning I	Models	30 minutes
Node.js: JavaScript Runtime for Scalable AI Web Applications		30 minutes
Next.js: AI-Powered Full-Stack Framework for Web Applications	5	30 minutes
	30 minutes	5 questions

Memory components for Al Agents

E Zep: Al Memory Component for Long-Term Context Retention		30 minutes
Mem0: Al Memory for Contextual Al Learning		30 minutes
Cognee: AI-Powered Cognitive Memory for LLMs		30 minutes
Eletta: AI-Powered Stateful Agents with Advanced Memory Capabilities		30 minutes
₹ Quiz	30 minutes	5 questions

Platforms and tools for monitoring, debugging, and improving the performance of AI agents.

Arize AI: AI Model Performance Monitoring & Debugging	30 minutes
ElangSmith: Al Agent Debugging & Evaluation for LLMs	30 minutes
Elangfuse: Al Logging, Debugging & Observability for LLMs	30 minutes
Helicone: Al Monitoring & API Performance Optimization	30 minutes
Galileo AI: AI Performance Monitoring & Debugging for LLMs	30 minutes
Opik AI: AI Model Observability & Performance Monitoring	30 minutes
Metoro: Al Observability & Performance Optimization Platform	30 minutes



30 minutes

7 questions

Frameworks and libraries that manage the coordination and interaction between multiple AI agents to solve complex problems.

langGraph: Multi-Agent Coordination Framework for AI Workflows	30 minutes
AutoGen: Autonomous AI Agent Collaboration Framework	30 minutes
CrewAl: Multi-Agent Al Workflow Management	30 minutes
Haystack: Open-Source AI Retrieval & Multi-Agent Framework	30 minutes
ElamaIndex: AI-Powered Data Indexing & Retrieval for LLMs	30 minutes
Agno: Multi-Agent Al Coordination & Task Execution	30 minutes
Swarm AI: Decentralized Multi-Agent Intelligence for Complex Problem Solving	30 minutes
AWS Multi-Agent Orchestrator: Scalable AI Workflow Automation for Enterprises	30 minutes
Quiz 30 minutes	8 questions

Authentication systems for AI tools

Auth0: Identity and Access Management Platform		30 minutes
Okta: Comprehensive Identity and Access Management Platfo	rm	30 minutes
OpenFGA: Open Fine-Grained Authorization System		30 minutes
Anon: Automated Authentication Layer for AI Agents		30 minutes
	30 minutes	5 questions

External tools that AI agents use to gather information and perform tasks

Google Al Agents: External Tools for Information Gathering and Task Execution

30 minutes

DuckDuckGo		30 minutes
Serper		30 minutes
Exa.Ai		30 minutes
्रि Quiz	30 minutes	5 questions

Model Routing - techniques for selecting and switching between different AI models based on task requirements and performance Martian

Martian: Model Routing for Dynamic Al Model Selection and Performance	ce Optimizatio	on 30 minutes
OpenRouter: Unified Interface for Multi-Model AI Access		30 minutes
NotDiamond: AI Model Routing and Multi-Agent Optimization	Platform	30 minutes
₹ Quiz	30 minutes	3 questions

Foundational Models - large-scale AI models that form the basis for various AI applications, providing general intelligence capabilities

30 minutes
30 minutes
8 questions

Processes for preparing and integrating data from various sources for use in AI applications

Quiz 30 minutes 4	questions
	0 minutes
Needle 3	0 minutes
Datavolo 3	0 minutes

Systems for storing and managing data used by AI agents, including vector databases for efficient similarity search

Chroma		30 minutes
Qdrant		30 minutes
Supabase		30 minutes
Pinecone		30 minutes
		30 minutes
		30 minutes
Neo4j		30 minutes
Fireproof		30 minutes
₹ Quiz	30 minutes	8 questions

Infrastructure components that provide the necessary resources and environment for running AI agents

□ Docker Inc □		30 minutes
E Kubernetes		30 minutes
Auto Scale VMs		30 minutes
्रि Quiz	30 minutes	3 questions

Cloud and hardware providers that offer the computing power required for training and running AI models

₹ Quiz	30 minutes	5 questions
RunPod		30 minutes
Groq		30 minutes
⊟ GCP		30 minutes
AWS		30 minutes
Azure		30 minutes

FAQs

Who is this course for?

This course is designed for AI developers, engineers, product managers, tech founders, and researchers who want to understand the full architecture behind AI agents.

What will I learn from this course?

You'll gain a structured understanding of AI agent infrastructure, including tools and frameworks for memory, security, orchestration, observability, and computation.

Do I need a technical background to understand this?

While a basic understanding of AI helps, this course is structured to be accessible to both technical and non-technical professionals.

What industries can benefit from AI agent technology?

Al agents are revolutionizing customer support, automation, cybersecurity, content creation, search engines, financial modeling, and healthcare—this course explains how.

How is this different from general AI courses?

Most AI courses focus on models; this course dives into the full ecosystem that makes AI agents truly autonomous, scalable, and intelligent.



20 BEST AI MEETING TOOLS TO SUPERCHARGE YOUR COLLABORATION & PRODUCTIVITY



20 BEST AI MEETING TOOLS TO SUPERCHARGE YOUR COLLABORATION & PRODUCTIVITY



Self Paced



20 Lessons



Fee: \$99.00

Overview

Meetings are an essential part of any business, but they often consume valuable time and resources. Al-powered meeting tools can help streamline collaboration, automate note-taking, enhance decision-making, and improve team communication.

In this course, we explore 20 of the best Al-powered meeting tools that can transform the way your team works. From real-time transcription and automated meeting summaries to AI-driven insights and collaboration platforms, these tools ensure efficient, productive, and actionable meetings.

Features

- Comprehensive Tool Breakdown Discover 20 AI tools designed to optimize meetings.
- Al-Powered Transcription & Summaries Automate note-taking and action items effortlessly.
- Enhanced Collaboration Leverage Al-driven insights for seamless teamwork.
- Integration with Popular Platforms Learn how to connect AI tools with Zoom, Google Meet, Slack, and more.
- Time-Saving Strategies Reduce meeting fatigue and boost team efficiency.

Notion	30 minutes
□ Tactiq	30 minutes
Gong.io	30 minutes
Xmind Al	30 minutes
Slack	30 minutes
Grain	30 minutes
Miro	30 minutes
Trello	30 minutes
Asana	30 minutes
ClickUp	30 minutes
Monday.com	30 minutes
Wrike	30 minutes
Smartsheets	30 minutes
🗎 Gamma.App	30 minutes
Confluence	30 minutes
Mural	30 minutes
Figma	30 minutes
Krisp	30 minutes
Fellow	30 minutes
Coda Al	30 minutes

Who is this course for?

This course is designed for business professionals, remote teams, project managers, entrepreneurs, and anyone who wants to make meetings more efficient using AI tools.

Do I need technical skills to use these AI meeting tools?

No! Most AI meeting tools are user-friendly and require no coding or technical expertise.

What kind of AI tools will be covered?

We'll cover AI tools for transcription, meeting summarization, collaboration, note-taking, brainstorming, and workflow automation.

How will these tools help my business?

By automating repetitive tasks, enhancing team communication, and providing actionable insights, these AI tools help businesses save time, reduce costs, and improve productivity.

Are these tools compatible with my existing platforms?

Yes! Most tools featured in this course integrate seamlessly with Zoom, Google Meet, Microsoft Teams, Slack, Notion, and other popular productivity platforms.

Why Take This Course?

If you're tired of long, unproductive meetings and want to leverage AI to work smarter, this course will introduce you to the best AI meeting tools to transform your workflow.





UNDERSTANDING SPECIALIZED LARGE LANGUAGE MODELS



UNDERSTANDING SPECIALIZED LARGE LANGUAGE MODELS



Self Paced



14 Lessons

Fee: \$99.00

Overview

The AI landscape is expanding rapidly, and selecting the right Large Language Model (LLM) is critical to building impactful, scalable, and secure AI applications. This course demystifies the LLM ecosystem—comparing open-source, proprietary, and specialized models—to help you make strategic decisions based on your unique use case.

From customizing open-source models like LLaMA and Mistral, to deploying business-ready platforms like GPT-4 and Claude, and tapping into niche models like Med-PaLM and SciBERT, this course gives you the clarity to choose and implement the most effective model for your AI-powered chatbot, automation system, or domain-specific assistant.

Features

- 100% Online, Self-Paced Modules
- Model Comparison Cheat Sheets
- Real-World Use Case Walkthroughs
- Decision-Making Frameworks for LLM Selection
- Access to Hands-On Implementation Demos
- Bonus: LLM Deployment and Scaling Insights

Meta's LLaMA	30 minutes
<u></u> DeepSeek	30 minutes
Mistral AI	30 minutes
Qwen	30 minutes
BLOOM	30 minutes
■ OpenAl's GPT	30 minutes
Anthropic's Claude	30 minutes
Google's Gemini	30 minutes
Meta's LLaMA-2	30 minutes
Grok 3	30 minutes
Med-PaLM	30 minutes
LawGPT	30 minutes
SciBERT	30 minutes

FAQs

Do I need technical experience to take this course?

Basic familiarity with AI concepts is helpful, but the course is structured to be accessible to product managers, founders, engineers, and decision-makers alike.

Will I learn how to fine-tune or train an LLM from scratch?

While the course doesn't cover full model training, it includes hands-on insights into fine-tuning open-source LLMs and using pre-trained APIs effectively.

How up-to-date is this course?

This course includes the latest model comparisons as of 2025—including Claude 3, GPT-4 Turbo, Grok-3, Mistral, and Cohere's Command R.

Is this course suitable for enterprise or government use cases?

Absolutely. Special focus is given to scalability, compliance, and security, making this ideal for high-stakes environments.

Will I get access to implementation resources?

Yes. You'll receive model selector guides, API resources, prompt templates, and demo notebooks.





MASTER TOP 30 AI APPS



MASTER TOP 30 AI APPS



Self Paced



14 Lessons

Fee: \$199.00

Overview

Master Top 30 AI Apps is your ultimate guide to navigating today's AI landscape—featuring the most powerful, practical, and creative tools that are transforming how we work, create, and grow. From building smarter workflows to producing viral content and launching apps with no-code prompts, this course will show you exactly how to leverage AI across six high-impact categories:

- Grow your business
- Build a product
- Get creative
- Build an audience
- Continuous learning
- Al for productivity & automation

Whether you're a founder, marketer, content creator, developer, coach, or just curious about Al—this hands-on course helps you use, not just learn about, the top tools changing the game.

Features

- ✓ Real Use Case Demos for Each App
- Beginner-Friendly Walkthroughs
- ✓ Tool Selection by Outcome (Business, Creative, Growth)
- ✓ App Comparison Guides + Pro Tips
- ✓ Downloadable Swipe Files & Templates

Grow your business	
Granola	30 minutes
Wispr Flow	30 minutes
☐ Gamma	30 minutes
Adobe	30 minutes
Cubby	30 minutes

Cora	30 minutes
Lindy	30 minutes

Build a product

30 minutes
30 minutes
30 minutes
30 minutes

Get creative

Get creative	
□ ElevenLabs	30 minutes
Suno	30 minutes
Midjourney	30 minutes
Runway	30 minutes
E Krea	30 minutes
Photoroom	30 minutes

Build an Audience

Delphi Delphi	30 minutes
---------------	------------

HeyGen 30 minutes

Argil 30 minutes

Opus 30 minutes

Persona 30 minutes

Captions 30 minutes

Blogging Agent 30 minutes

Continuous Learning

Rosebud	30 minute	
- ROSEDUU	2011111111	. >

Good Inside 30 minutes

Ada Health 30 minutes

Ash 30 minutes

NotebookLM 30 minutes

Particle 30 minutes

FAQs

Is this course only for developers or tech experts?

Not at all. This course is designed for anyone who wants to use AI tools effectively—from marketers and creators to small business owners and educators.

Do I need to pay for all these tools?

Many apps featured offer free tiers or generous trials. We'll help you understand which tools are worth upgrading based on your needs.

Will I learn how to integrate these tools into my workflow?

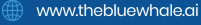
Yes. Each section includes real-world scenarios and setup guidance, so you can integrate tools immediately.

Can I access the course material anytime?

Absolutely. It's self-paced and available 24/7, so you can explore and revisit lessons whenever you need.

Is this course updated regularly?

Yes. AI tools evolve fast, and we provide updated modules and bonus walkthroughs as new versions or better alternatives emerge.





10 MUST-KNOW AI TOOLS FOR WORK AND LIFE



10 MUST-KNOW AI TOOLS FOR WORK AND LIFE



Self Paced



10 Lessons

Fee: \$199.00

Overview

Not all powerful AI tools make headlines—but the ones that quietly supercharge your workflow, creativity, and productivity are the real hidden gems. In this course, you'll explore 10 under-the-radar AI tools that help you edit PDFs, upscale images, chat like a human, build websites, manage sheets, escape boring manual tasks, and more.

From AI companions to browser utilities, creative upscalers to website builders—this course is your shortcut to using clever tools that actually make life easier and work faster. Perfect for entrepreneurs, students, creatives, and professionals looking to do more in less time with smarter tools.

Features

- ✓ Hands-on tutorials for each tool
- Quick-start guides and smart use cases
- ✓ Ideal for both personal and professional workflows
- No code or tech experience needed
- Tool comparison sheets and decision guides

Candy AI	30 minutes
☐ Glambase	30 minutes
Human or Not	30 minutes
TinyWow	30 minutes
Magnific	30 minutes
Durable	30 minutes
<u></u> Beloga	30 minutes
≧ Vector Magic	30 minutes
Sheet+	30 minutes
PDF Escape	30 minutes

FAQs

Do I need to install software to use these tools?

No! Most tools in this course are web-based—no downloads or technical setups required.

Are these tools free to use?

Most of them offer free tiers or freemium models. We'll highlight what's free and when you might consider a paid upgrade.

Will this course help me improve productivity?

Absolutely. Each tool is selected to save time, automate tasks, or boost creativity—especially for solo professionals and creators.

What kind of support is available?

You'll have access to community Q&A, walk-through videos, and support material to help you implement the tools in real life.

How long is the course?

It's self-paced, with bite-sized lessons that can be completed in short sessions over a few days.



15 BEST TOOLS TO SCRAPE DATA



15 BEST TOOLS TO SCRAPE DATA



Self Paced



15 Lessons

Fee: \$99.00

Overview

Data is the fuel of modern decision-making—and knowing how to extract it efficiently is a game-changer. In this course, you'll explore the 15 most powerful AI and automation tools to help you scrape, enrich, and organize data from websites, search engines, and business platforms like LinkedIn.

From full-scale web scraping APIs and Chrome extensions to intelligent research agents and no-code automation tools, you'll learn which tools to use for market research, lead generation, content mining, and real-time data insights.

Ideal for marketers, researchers, founders, and analysts, this course helps you build a customized, ethical data scraping workflow without needing to code.

Features

- ✓ Hands-on tutorials for each tool
- Quick-start guides and smart use cases
- ✓ Ideal for both personal and professional workflows
- ✓ No code or tech experience needed
- ✓ Tool comparison sheets and decision guides

Web Scrapers ZenRows 30 minutes Serper 30 minutes Apify 30 minutes Perplexity 30 minutes **On-Page Scrapers** Instant Data Scraper 30 minutes Browse Al 30 minutes **Research Agents** Relevance AI 30 minutes Claygent 30 minutes

LinkedIn Extensions

Bardeen

📄 n8n

Prospeo	30 minutes
FullEnrich	30 minutes
Elcypeas	30 minutes
emlist	30 minutes

30 minutes

30 minutes

FAQs

Do I need to install software to use these tools?

No! Most tools in this course are web-based—no downloads or technical setups required.

Are these tools free to use?

Most of them offer free tiers or freemium models. We'll highlight what's free and when you might consider a paid upgrade.

Will this course help me improve productivity?

Absolutely. Each tool is selected to save time, automate tasks, or boost creativity—especially for solo professionals and creators.

What kind of support is available?

You'll have access to community Q&A, walk-through videos, and support material to help you implement the tools in real life.

How long is the course?

It's self-paced, with bite-sized lessons that can be completed in short sessions over a few days.